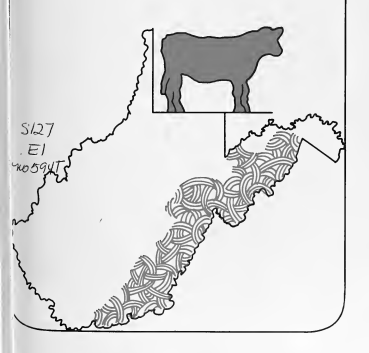


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Estimated Annual Costs, Production, and Income For Selected Livestock and Crop Enterprises, Eastern West Virginia

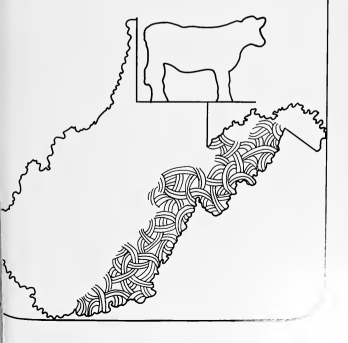
WEST VIRGINIA UNIVERSITY AGRICULTURAL EXPERIMENT STATION Bulletin 594T June 1970



Estimated Annual Costs, Production, and Income For Selected Livestock and Crop Enterprises, Eastern West Virginia

WEST VIRGINIA UNIVERSITY AGRICULTURAL EXPERIMENT STATION Bulletin 594T June 1970

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Preface

T IMELY adjustments in farm size and organization are necessary if farmers are to meet the challenge of changing technical and economic conditions which are both internal and extern to the American farm sector. Thus, farmers must continuous reevaluate their production systems and methods in order maintain a viable and competitive operation. This publication contains information which can be helpful to those interested evaluating alternative livestock and cropping systems.

The data presented herein were developed as a part of research effort dealing with the economics of alternative livesto production system on West Virginia farms. At present, an economic analysis is being concluded, incorporating these alternation enterprises and utilizing knowledge of resources available

eastern West Virginia beef cattle farms.

The cooperation and aid of numerous individuals and age cies are acknowledged and deeply appreciated. Special thanks a due Drs. Gerald Jung, G. G. Pohlman, Clifford Porter, Carl Ing and Collins Veatch of the Division of Plant Science and Drs. C. Anderson, E. K. Inskeep, and Donald Horvath, and Mr. J. Emch of the Division of Animal and Veterinary Sciences of the College of Agriculture and Forestry of West Virginia University who provided data on input requirements and productive estimates.

Itroduction

AND suitable for intensive crop production is more limited and land adapted to pasture and forage production is more sundant in West Virginia than in neighboring states. Therefore, eivestock grazing system of farming has evolved in West Virginia. Inwever, recent economic studies and trends in livestock numbers idicate that production adjustments by West Virginia farmers to canging economic and technical conditions are being made ther slowly. Management problems manifest themselves in a rluced number of farms, by a larger percentage of farmers working in off-farm employment, and by low farm incomes. Most West Viginia farmers have not adopted highly profitable systems of fiming.

The data presented in this publication are not necessarily resentative of any individual production situation; thus, the data may need to be adapted to individual circumstances. The intoutput data presented were derived from experimental rearch results, farmer experiences as obtained from surveys, ad informed and experienced specialists familiar with agricultural production in West Virginia. The livestock budgets were deloped assuming that the farmer is presently engaged in and elipped with the resources for an extensive beef cow-calf and/or separating program. Further, it was assumed that these farm rources could be adopted for utilization in dairy or swine enterpreses.

Fea of Application

The area of application includes eight eastern West Virginia cunties which were classed into three separate areas on the basis of climate, elevation, topography, and land-use capability derentials. Area I consists of Hampshire, Hardy, Grant, and Pudleton counties; Area II Randolph and Pocohontas counties; al Area III Greenbrier and Monroe counties (see Figure 1).

Budgets were developed and adjusted to reflect physical condions as they exist in each of the three areas. The crop and puture budgets were developed individually for the specific sometimes commonly found on a selected sample of farms in each of the three areas defined (a description of the major soils for

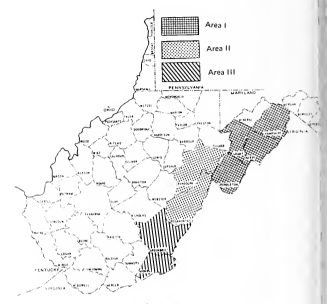


Figure 1. Location of the three study areas.

cropping is presented in Appendix Table 9). Consequently, to crop budgets and, more specifically, the production data her quite restricted use for the geographic areas defined. However, the cost estimates have application to much of West Virginia.

The livestock budgets were developed to be equally applical in all three areas. In fact, the budgets can, with minor justments, be used for West Virginia in general.

The input-output cost, and income data presented we designed to reflect typical expectations for above average manament, "normal" weather for the areas defined, and long-relaverage prices. Obviously, less efficient management, variation from normal weather, or price variations would materially all the results, as would differences in soils from those specified.

ludgetary Factors Considered

RICES

The livestock prices used were long-term average seasonal rices and can be found in Appendix Tables 1-6. Milk prices used ere those which were received by farmers in the three areas in 968. Only this one year was used since farm milk prices have ontinually increased in recent years.

Prices used for crops were based on an average of prices eceived by West Virginia farmers for the eight-year period, 1959-966. This period was used since prices received by farmers vary ith market conditions; these data are presented in Appendix able 7.

Prices of production goods and services, also presented in ppendix Table 7, were based on 1969 market quotations. A desciption of the machinery assumed to be used in producing the udgeted crops and the associated variable operating expenses per our are presented in Appendix Table 8.

ABOR REQUIREMENTS

The seasonal labor requirements presented in the individual adgets include only the direct productive labor requirements of a specific crop and/or livestock enterprise. Thus, the amounts from do not include non-specific "overhead" labor associated ith a farming operation.

The "months" included in the seasonal labor periods as specied in the budgets do not conform to the typical seasonal breakown of a calendar year. Instead, the labor periods are as follows: inter, November 1—March 15; spring, March 16—June 30; sumer, July 1—August 31; and fall, September 1—October 31.

APITAL

All crop and livestock budgets include the estimated operating penses associated with the specific enterprise. Also, the livestock idgets include the investment capital required for the breeding restock of a constant herd or flock size. In addition, the capital r feed bunks and similar equipment items were included in the restock budgets. Since the budgets presented were developed for rms assumed to be presently engaged in extensive farm proams such as beef cow-calf or sheep production, or both, the

additional capital requirements for conversion to a dairy enter prise are reflected in the dairy budget. These additional requirements include building and equipping a milk room and milkin parlor plus adapting present buildings to a dairy enterprise.

The capital investments in land, buildings, and machiner for the extensive systems were not included in the livestock bucgets. These expenditures were assumed to be fixed costs for th farms studied.

PRODUCTION

In the beef cow-calf and sheep budgets, replacements wer assumed to be retained from annual production to maintain th average herd or flock size and value. The sow-feeder pig alternative was budgeted assuming the purchase of replacement gilt and replacement heifers were assumed purchased or raised in the dairy cow budgets. Male breeding animals or their services were assumed purchased in all cases. In addition, estimated receipt from cull and sterile breeding animals were included in the livestock budgets.

Pasture requirements for livestock were determined using animal unit standards (see Appendix Table 10 for definition and were presented for a five-month grazing period. Pasture was not assumed to be a limiting resource after September in that cropland is usually pastured in the fall months in West Virginia.

RETURNS

Returns to land, labor, capital management, and risk are the amount by which gross cash receipts exceed cash expenses. By placing an appropriate cost on any or all of these stated items one can more closely approach a "net" revenue or profit return.

Alternative Livestock Enterprises

BEEF CATTLE ALTERNATIVES

In Tables 1.01 and 1.02, budgets are presented for a beef cow calf enterprise of one "bull unit" size or twenty-five brood cows the herd replacements, and a bull. The herd was assumed to produce, on the average, "good" grade feeder animals to be marketed in mid-October. Pasture was assumed as the feed source for seven-month period. Budgets for two alternative winter rations

are presented; the ration of Table 1.01 consists of grass hay and grains and the ration of Table 1.02 is composed of corn silage and clover-grass hay.

A second beef cattle alternative consisted of the wintering of a 470-pound feeder steer (Tables 2.01-2.03). It was assumed that the steer would be obtained in late October either by retention from the beef cow-calf operation or by purchase. The steer was assumed to be fed a winter ration calculated to permit a gain of me pound per day for a 185-day period to produce a 650-pound steer grading "good" in early May. Three alternative winter ations were budgeted: corn silage and soybean oil meal (Table 2.01); clover-grass hay (Table 2.02); and clover-grass hay and form silage (Table 2.03). It was assumed that the steer could be old in May or retained for additional gain from summer grazing.

A yearling steer for the summer grazing enterprise (Table .01) could also be purchased. The yearling steer was assumed to e pastured for 150-day period, to have a daily gain of 1.5 pounds, nd to be sold in early October at a weight of 875 pounds and rading "good".

HEEP ALTERNATIVES

A sheep alternative. Table 4.01 and 4.02, was budgeted for ne "ram unit" consisting of thirty-three ewes, the flock replacements, and a ram. The flock was assumed to produce a 159 percent amb crop with the lambs being born approximately March 1 and tarketed August 1 at an average weight of ninety-seven pounds.

Pasture was assumed the feed source for the seven-month eriod, and two ration alternatives were included for the breeding ock. One ration consists of clover-grass hay and grain (Table 01), and a second includes corn silage and clover-grass hay rable 4.02). In both ration alternatives, grain feeding of lambs as assumed.

AIRY ALTERNATIVES

The dairy cow alternatives were budgeted for a loose housing stem (Tables 5.01-5.05). Since resources not available on the rms considered would need to be acquired, the annual costs of instructing and equipping a milk room and milking parlor to commodate a 50-cow dairy herd were included in the budgets addition, the annual costs of adapting present livestock

buildings, providing a bulk tank, and acquiring other required equipment were budgeted on the per cow basis. To provide cost estimates for herd expansion above the 50-cow capacity, the annual cost per cow for additions to the bulk tank and for other required adaptations was included. The initial total capital outlay for acquiring or adapting these facilities also was presented with the inclusion of a block of "fixed" labor required for care and maintenance of the dairy herd.

Five ration alternatives ranging from one requiring no grain to one requiring one of grain per 4.75 pounds of milk were included for the dairy alternatives. Each of the five rations was assumed to yield a different milk production level, ranging from 9,400 to 13,000 pounds.

A separate budget was developed to provide for the raising of dairy cow replacements (Table 6.01). It was assumed that the replacement heifers would utilize a ration of commercially mixed concentrates, clover hay, and corn silage.

SWINE ALTERNATIVES

The sow-feeder pig budgets were developed assuming that each sow would produce two litters of eight, 50-pound feeder pigs on a total of sixteen marketable feeder pigs per year (Tables 7.01, 7.02). The cost of the boar was pro-rated among fifteen sows. Ir, addition, housing for farrowing and nursing was based on a fifteen-sow herd. Two alternative rations were budgeted for the sows and boar. One assumed the use of home grown grains (Table 7.01) while the other assumed the use of commercially prepared and purchased feeds (Table 7.02). The pigs produced could either be marketed as feeder pigs or retained for production of market hogs.

The market hog enterprise budgets (Tables 8.01-8.02) assumed that 50-pound pigs would be fed to 220-pounds grading U.S. No. 1-2, in a 105-day period. It was assumed that the farmer would have the option of producing a hog for market either in February, July, or both. Only one ration was budgeted for the market hogs. The ration consisted of corn mixed with a 38.0 per cent commercial supplement fed with a small quantity of clover hay for forage.

Crop Alternatives

Budgets were prepared for grain and forage alternatives for specific soils found on many of the farms studied in each of the

three areas previously defined (See Figure 1 for the areas defined and Appendix Table 10 for characteristics of the soils).

The annual production data used in the budgets were based on yields obtained from field trials in which seeding, fertilizer, and liming rates are those recommended to farmers for the specific soils by agronomists of West Virginia University. The yield data were converted to "farmer yields" (bushels, tons, etc.) However, the yields, as presented, were not reduced to account for losses associated with harvest. storage, and feeding of the crops.

Tractor, machinery, and labor requirements were adjusted for mainly slope differences. The requirements of the inputs for producing a given crop were estimated to be ten percent greater on Class III land and twenty-five percent greater on Class IV land than on Classes I and II land

The grain crops budgeted were corn, oats, wheat, and barley (Table 9.01-9.10). Budgets were prepared for harvesting small grains either as grain or hay. The small grains were assumed to serve only as a supplementary crop in rotation when seeding for hay establishment; the yields for small grains were reduced to reflect this fact. In addition, the seeding costs for clover establishment were included in the small grain budgets. Further, orchard grass could be seeded along with clover for \$0.20 additional cost per acre in the small grain budgets.

Forage producing alternatives budgeted were corn silage, clover and orchard grass (Table 9.01-9.10 for corn silage and Table 10.01-10.10 for the hays). Clover, in one case, was assumed to be grown alone as a hay crop with a two-year life-stand. Clover budgets for each production year after establishment are presented. Clover, in a second instance, was assumed capable of being in rotation with orchard grass hay.

Orchard grass is capable of from one to ten years life-stand when fertilized as assumed in the budgets; it may be in rotation at the indicated annual yield for any length of time within the life-stand capability.

Pasture Alternatives

Alternative pasture budgets are presented for annually mainaining and improving pastures at three levels (Tables 11.01-1.03). The budgets reflect the lime and fertilizer requirements for common pasture soils for the areas previously defined. Also, the alternative pasture budgets distinguish between upland and

bottomland capabilities of pastures. The upland pasture budgets have tractor, machinery, and labor inputs 25 per cent greater than bottomland pasture requirements due to increased slope.

The budgets presented include the animal unit carrying capacity of the different pasture treatments for five grazing months divided into two pasturing periods, May-June and July-August-September. Typically, the West Virginia farmer underutilizes pasture during the first period and overutilizes it during the second period. This is done by pasturing his acreage at a constant stocking rate throughout the pasturing period. However, 50 per cent of the unused May-June pasture was estimated to be transferable to the July-September period.

The three levels of pasture treatment for which budgets are presented includes: one which requires only fencing and, otherwise remains in its natural state; a second which additionally reflects liming every ten years, topdressing with phosphorus and potassium every four years, fertilizing with nitrogen every five years, and clipping 'veeds annually; and a third which, in addition to the treatments of the second, also includes reseeding of pastures every forty years. The farmer can estimate his costs for pasture improvement, when cooperating under ACP, by subtracting the ACP payments which currently cover 80 per cent of the seed costs and 50 per cent of the lime and fertilizer costs.

Sudangrass pasture budgets are presented for each of the soils specified in the areas defined (Table 11.04). The production estimates were made assuming the use of the new, commercial. hybrid Piper varieties and that an animal unit requires 450 pounds of T.D.N. per month (supplemental pasture feeding of forages may be estimated using this data). Also, estimated losses of 20 per cent due to livestock tramping, unpalatable stalks and other losses were included. As in the case of crops, inputs were

increased for land classes with increased slopes.

TABLE 1.01

Estimated Annual Costs and Returns for a One Bull-Unit Beef Cow-Calf Enterprise, Selling "Good" Grade Feeder Calves in Mid-October and Using a Ration of Clover-Grass Hay and Corn Silage".

Irem	Onit	Amount	Dollars or Rate	Value
Receipts:				
Steer calves(11.25 hcad) ^b	Cwt.	52.88	26 86	\$1420.36
Heifer calves (7.25 head) ^b	Cwt.	32.63	22.36	729 61
Cull cows (3.25 head)°	Cwt.	32.50	15.00	487.50
Cull replacements (0.75 head)°	Cwt.	4.88	15.00	73.20
Cull bull (0.25 head)	Cwt.	4.00	16.00	64.00
Total				\$2774.67
6 Expenses:				
Minerals and saltera	Cwt.	7.63	3.30	\$ 25.18
Veterinary and medicine®	Cows	25.00	2.00	50.00
Hauling and marketinge	Cwt.	124.64	0.75	93.48
Electricity ^{a.o}	Kwh.	2500.00	0.05	50.00
Livestock insurance ^d	\$100	53.00	0.65	34.45
Livestock tax*	\$100	40.74	0.50	20.37
Death Joss	\$6	3750.00	0.05	75.00
Equipment	Cows	25.00	1.60	40.00
Equipment repaire	æ	400.00	0.01	4.00
Building repair	se.	1250.00	0.01	12.50
Machine operation°	Cows	25.00	1.25	31.25
Corn silages	Tons	06.19	I	1
Clover-grass hays	Tons	06'6	ı	ı
Winter labor	Hours	217.50	1	1

TABLE 1.01 (Continued)

Dollars or Rate Value	1	1	1	1	å	1	\$136.23		175.00 \$1232.81	200,00	22.36 201.24		
Amount	97.50	22.50	37.50	12.50	33.70	36.50						1 00	
Cuit	Hours	Hours	Homs	Sq. ft.		1.17		eriod:	Head	Head	Cart.	Head	
Irem		Summer Labor	Lall Labor	Budding space"	May June pasture ^b	July September, pasture ^b	Lotal	Livestock investment per production period:	Brood cows	Bred herler replacements	Weated teplacements	ВиП	

*A bull-unit was assumed equal to 1.0 herd bull, 25.0 brood cows, \$2.5 yearhing beifers (12.25 months), 4.0 weared heffers (8-12 months), and 22.5 unweared calves, Several basic assumptions were made: (1) the calf crop was 90 per cent; (2) calves were born approximately 15 January, (3) steers averaged 470 pounds and heifers, 450 pounds, at weaning; (4) heifers were leften months of age and were to remain in the herd eight production periods or eight years; and (5) the herd bull was purchased at hreeding age for \$500 and remained in the herd four total seal the color of the herd was purchased at hreeding age for \$500 and remained in the

*To adjust for price differences associated with the larger assumed weights compared to the average weights as appearing in Appendix Table I. p. 84, (steers, 437 pounds, and heifers steers and —80,12 for heifers were used to adjust prices downward, as taken from Lynn Spiter, "Factors Influencing Prices College of Agriculture and Forestry, West Virginia University,

Alfred L. Barr, George E. Toben, and Charles C. Wilson, Resources, Production, and Income on Eastern West Virginia Beef Cattle Farms, West Virginia University Agricultural Experience Station Bulletin 546, (Morganown: West Virginia University, 1967), pp. 33, 35, and 39. Death loss is expressed as a per-

centage of the cow's salvage value.

"See Appendix Table 7, p. 85 for cost data used. Insurance is based on average breeding animal value.

"Agricultural Planning Data for the Northeastern United States, Department of Agricultural Economics and Rural Sociology, A.E. & K.5.51 (University Park: The Pennsylvania State University, 1963), pp. 77 and 71. Equipment included feeder bunks, handling equipment, etc., for livestock, and the cost, as

appearing, is the new value depreciated by the straight line method for ten years. Repair costs for buildings and equipment are expressed as a percentage of original value.

See Appendix Table 11, p. 92 for tax data. The tax rate in the study areas is based on 60 per cent of appraised value of assets held as of July 1. In this case, calves were assumed to be valued at \$75.00 per head as of July 1.

variety at 7500 pc; included 2 Just 7: Frank B. Morrison, Feeds and Feeding, (Ithaca: The Morrison, Feeds and Feeding, (Ithaca: The Morrison, Peeds and Peeding, (Ithaca: The Morrison, Peeds and Peeding, Ithaca Santana, Italy, It

on Publishing Co., 1950), p. 1120.

*See Appendix Table 10, p. 91 for the animal unit values sed in determining pasture requirements.

used in determining pasture requirements.

'The breeding herd was assumed to maintain a constant value per production period. Valuations methods were as Calouses.

(1) Cows were assumed to have a maximum appreciated value of \$200 and a salvage value of \$150 per head; thus an average value of \$175 per head was used. The herd would consist of 250 cows for a mine-month period and 21,75 cows for a three-month period after culls were sold.

(2) Bred helfers were assumed to appreciate to \$200 at first calving. There would be 8.25 bred heifers in the herd for a nine-month period from time of breeding to calving.

(3) Weaned heifers were valued at the feeder calf innarket price. There would be 4.0 weaned heifers in the herd for a six-month period from the time of weaning to breed-

(4) An average of \$500 purchasing value and \$256 salvage value was assumed for the herd bull.

Hems for which no specified value is indicated may be raised, owned, rented, or purchased at varying costs (see Appendix Table 7, p. 85).

TABLE 1.02

Estimated Annual Costs and Returns for a One Bull-Unit Beef Cow-Calf Enterprise, Selling "Good" Grade Feeder Calves in Mid-October and Using a Ration of Grass Hoy and Corn-and-Cob Meal Supplemented with Soybean Oil Meal"

Receipts:		99	9896	\$1420.36
Steen calves (11.25 head)	C.W.T.	00.40	and the same of th	
Reifer calces 77.95 head)	Cwt.	32.63	22.36	729.61
(2.41) /9.95 Lend)	Cwr	32.50	15.00	487.50
Calli Cows (5.5) Heatil)		3	9912	73.20
Call replacements (0.75 head)	CWI.	ec.+	00771	
Cull bull (0.25 head)	Cwt	4.00	16.00	9
Lotal				\$2774.67
Expenses	;	0	1 41	81 50 3
Minerals and salt	Cw.L.	(0.7)	, , , , , , , , , , , , , , , , , , ,	
Veterinary and medicine	Cows	25.00	2.00	20.00
Handing and marketing	Cwt.	124.64	0.75	93,48
	hwh.	9200,00	0.02	50,00
	>100	53.00	0.65	34.45
Liverage and the second	(8117	12.7	0.50	20.37
December 188	· /-	3750,00	0.02	75,00
Total India	CAINS	25.00	0971	40.00
Lymphone	. ,	300.00	0.01	4.00
Equipment repair	* 4	1920 0361	lon	10.50
Building repair	,.	110000	1000	100
Machine operation	(300)	25.00	0.00	9.5
Crass bash	Form	50.00	1	1
Corn and cob meath	Bushels	44.65	1	-

Item	Unit	Amount	Dollars or Rate	Value
Soybean oil mealb	Cwt.	3.25	5.01	16.28
Feed grinding	Cwt.	34.50	0.18	6.21
Winter labor	Hours	217.50	1	ı
Spring laber	Hours	97.50	1	1
Summer labor	Hours	22.50	age of the same of	ı
Fall labor	Hours	37.50	ı	1
Building space	Sq. ft.	1250.00	1	1
May-June pasture	A.U.	33.70	1	ı
July-September pasture	A.U.	36.50	-1	1
Total				\$ 458.72
Livestock investment per production period:	iod:			
Brood cows	Head	1	175.00	\$4232.81
Bred heifer replacements	Head	1	200.00	487.50
Weaned replacements (4.0 head)	Gwt.	1	22.36	201.24
Bull	Head	1.00	378.00	378.00
Fotal				\$5299.55
"See all footnotes of Table 1.01, except footnote g, for a sumptions and documentation.	xcept footnote g, for	bSee footnote	^b See footnote c of Table 1.01 for the ration documentation.	ration documentatic

TABLE 2.01

Estimated Annual Costs and Returns for Wintering of One Feeder Steer for 185 Days, Feeding a Ration of Corn Silage and Soybean Oil Meal to Permit a One Pound Gain Per Day?

Receipts:	TIII O		Dollars of Ivar	*******
Stear"				
Steer				
	Cwt.	6.50	27.90	\$ 181.35
1,7,7,1				\$ 181 35
Cotal				*
Sport colfi	i	02.7	58.96	\$ 126.24
Minerals and salter	C Circ	0.15	3.30	0.50
Veterinary and medicine**	Head	8	1.50	1.50
Hauling and marketing?	Cw.I	6.50	0.75	4.88
Electricity	Kwh.	27.00	0.02	0.54
Livestock insurance!	8100	16.	0.65	1.00
Death loss		151,00	0.01	1.54
Equipment ¹	Head	1.00	09'6	09'6
Equipment repair	i fi	00:96	0.01	96.0
Building repair	4	30.00	0.01	0.30
Machine operation1	Head	1.00	0.75	0.75
Corn silage	Tons	2.78	1	1
Soybean oil mealb.t	Cwt.	1.85	5.01	9.27
Fall labor	Hours	09'0	ı	l
Winter labor ¹	Hours	7.10	1	ł
Spring labor ¹	Hours	2:40	1	1
Building space,	Sq. ft.	30.00	I	l

\$ 157.08

prise or purchased at 470 pounds on October 24 and sold on approximately May 1.

approximately May 1.

**Jodan and feed data were based on Alfred L. Barr, Beef
**Management Systems of West Virginia University Animal Industry and Agronomy Field Day, ed. Department of Animal
Science (Morganiown: West Virginia University, 1968) p. 3.

'See Appendix Table 2, p. 82 for spring steer prices used.

"See Appendix Table 1, p. 81 for fall feeder calf prices

based on Paul E. Nesselvad, 'Opinum Farm Organizal'Based on Paul E. Nesselvad, 'Opinum Farm Organizafloris for a Portion of the Appalachian Plateau," (urpublished Ph.D. dissertation, Department of Agricultural Economics and Rural Sociology, The Pennsylvania State University, 1969), Appendix Table 28, p. 142.

'See Appendix Table 8, p. 88 for cost data used. Insurance is based on average animal value.

^gAlfred L. Barr, George E. Toben, and Charles C. Wilson, Resources, Production, and Income on Eastern West Virginia

ment Station Bulletin 546 (Morgantown: West Virginia University, 1967), Table 31, p. 43.

"Agricultural Planning Data for the Northeastern United States, Department of Agricultural Economics and Rural Sociology, A. E. & R.S. 51, (University Park: The Pennsylvania State

University, 1965), p. 75.

Teams in Synthetic Supply Estimation," (unpublished Ph.D. Glascutation, Department of Agricultural Economics and Rural Sociology, The Pennsylvania State University, 1964), pp. 211-212.

Death loss was figured as a per cent of average animal value. Equipment cost, as appearing, is the new value depreciated by the straight-line method for ten years. Repair costs for buildings

and equipment are expressed as a percentage of original value. Henrs for which no specified value is indicated may be raised, owned, rented, or purchased at varying costs (see Appendix Table 7, p. 85).

TABLE 2.02

Estimated Annual Costs and Returns for Wintering of One Feeder Steer for 185 Days, Feeding a Ration of Clover-Grass Hay to Permit a One Pound Gain Per Day

Item	Unit	Amount	Dollars or Rate	Value
Recipts				
Meet	CM1.	6.50	27.90	\$ 181.35
Lotal				\$ 181.35
Expenses				
Sico call	CML	1.70	26.86	\$ 126.21
Morecals and salt	CWL	0.15	3.30	0.50
Veterinary and medicine		1.00	1,50	1.50
Hanling and marketing	C No.	6.50	0.75	
Electricity	F. W. D.	27 00	0.02	0.54
Livestork institutione	\$100	151	0.65	1.00
Dengle Jose	,	154.00	10.0	151
Equipment	Head	1,00	09'6	09'6
Equipment repair	,	00'96	0.01	96.0
Building tepair	,	30.00	0.01	0.30
Machine operation	Head	1.00	0.75	0.75
Chever-grass hayb	Tous	1.39	ı	1
Fall Labor	Homs	090	ı	1
Winter Labor	Hours	7.10	ı	1
Spring labor	Hours	9.40	ı	1
Building space	<u> </u>	90.00	ı	ı

Want R Markishy Equit and Fooding Hebrer The Marri-

Total

\$117.81

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	Corn Silage and Clover-Grass Hay to Permit a One Pound Gain Per Day"	-
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Item	Unit	Amount	Dollars or Rate	Value
Receipts:				
Steer	Cwt.	6.50	27.90	\$ 181.35
Total				\$ 181.35
Expenses:				
Steer calf	Cwt	4.70	26.86	\$ 126.24
Mineral and salt	Cwt.	0.15	3.30	0.50
Veterinary and medicine	Head	1.00	1.50	1.50
Hauling and marketing	Cwt.	6.50	0.75	4.88
Electricity	Kwh.	27.00	0.02	0.54
Livestock insurance	\$100	1.54	0.65	1.00
Death loss	÷€:	154.00	0.01	1.54
Equipment	Head	1.00	9.60	09.6
Едиірисы тераіт	\$.	00'96	0.01	96.0
Building repair	4h	30.00	0.01	0.30
Machine operation	Head	1.00	0.75	0.75
Corn silage ^t	Tons	2.31	ı	1
Glover-grass hay ^b	Tons	0.37	I	1
Fall Jabor	Hours	09:0	I	J
Winter Jabon	Hours	7 10	1	1
Spring labor	Hours	2.40	Anna	I
Building space	Sq. ft.	30.00	ı	I
Total				1071
Lotal				18.7.181

TABLE 3.01

Estimated Annual Casts and Returns for Pasturing One Yearling Steer for 150 Days at a Gain of 1.5 Pounds Per Day

frem	Unit	Amount	Dollars or Rate	Value
Receipts: Steet ^b	Gwt,	×.75	22.55	\$ 197.31
Lotal				\$ 197.31
Expenses Venting steel	Cwr	929	27.90	\$ 181.35
Minerals and sales	Cwt.	0.15	3.30	0.50
Veterinary and medicined	Head	1.00	1.00	1 00
Spias material	Head	1.00	0.50	0.50
Hauling and marketing ²	6.84	8.75	0.75	95'9
Livestock insurance	2100	1.89	0.65	- 23
Lisestock tash	007	1.14	0.50	0.57
Death Jose'	~	181.35	10,0	18.1
Spring Labout	Hours	09'0		1
Summer Labor	Hours	0.60	1	1
Fall Labon	Hours	0.30	1	
May June pasture	7.1.7	0.70	t	
fully Scutember paymen	117.	0.70		1

\$ 193.52

Potal

one pound gain per day were retained or purchased on May 1 and sold October 1, again grading 'good."

"See Appendix Table 2, p. 82 for spring steer prices.

"See Appendix Table 2, p. 82 for stocker steer prices.

Ph.D. dissertation, Department of Agricultural Economics and Rural Sociology, The Pennsylvania State University, 1969), Ap-Based on Paul E. Nesselroad, "Optimum Farm Organizations for a Portion of the Appalachian Plateau," (unpublished pendix Table 29, p. 144.

'See Appendix Table 7, p. 85 for cost data used. Insurance 'Ralph G. Kline, Economics of Adjustments for Small is based on average animal value.

technic Institute, Technical Bulletin 174 (Blacksburg: Department of Agricutural Economics, 1964), Appendix A, Table 19, Flue-Cured Tobacco Farms: Southside, Virginia, Virginia Poly-

Beef Cattle Farms, West Virginia University Agricultural Ex-Resources, Production, and Income on Eastern West Virginia periment Station Bulletin 546, (Morgantown: West Virginia

rate in the study area is based on 60 per cent of appraised value University, 1967), Table 31, p. 43.

"See Appendix Table 11, p. 92 for tax data used. The tax dissertation, Department of Agricultural Economics and Rural Sociology, The Pennsylvania State University, 1964), pp. 211-212. Death loss is expressed as a percentage of original animal 'Seamus Sheehy, "Selection of Representative Benchmark Farms in Synthetic Supply Estimation," (unpublished Ph.D of assets held as of July 1.

¹See Appendix Table 10, p. 91 for animal units used. *Items for which no specified value is indicated may be

raised, owned, rented or purchased at varying costs (see Appendix

TABLE 4.01

Estimated Annual Costs and Returns for a One Ram-Unit Sheep Enterprise, Feeding a Grain Ration to All Animals and Wintering with Clover-Grass Hoy'

IEB	Unit	Amount	Dollars or Rate	Value
Receipts				
Lambs (16.6 head) ^{bc}	Cwt.	15.20	22.36	967001\$
Call ewes and replacements!	Head	5.90	7.00	11.30
Cull man	Head	0.33	15,00	5.00
Wendler	Cw1.	2.15	56.80	139.16
Wool incentive	Cwt.	2.45	20.10	86.61
Lamb incentive	Cwi.	15.20	0.69	31.19
Lotal				\$127-1.59
Expenses				
Phenomineral sale (Cwt.	2.01	12:20	\$ 24.89
Vdult_medication*.*	Head	31.00	0.16	15.61
Lamb medication**	Head	52.50	0.08	4.20
Hauling and marketings	C.w.t.	51.55	09'0	32.73
Electricity®	Kwh.	660.00	0.02	13.20
Livestock msurance ^e	>100	66.9	0.65	1.5-1
Livestock tayb	×100	10.23	0.50	5.12
Death loss	,	231.00	0.06	13.86
Equipment	I.wc	33.00	0.30	06.9
Equipment repair	1.	00'66	10.0	66.0
Building repair	J.	660,000	10.0	6,60
Machine operations	Ewe	33.00	17:0	6.93
Shearingd	Head	3100	09'0	01 06

Item	Unit	Amount	Dollars or Rate	Value
Clover-grass haye	Tons	6.14		1
Corne	Bushels	19.20	ı	ı
Oats*	Bushels	22.38	ı	Ī
Wheat bransor	Cwt.	3.61	3.49	12.60
Soybean oil meal (44%) ^{e,t}	Cwt.	1.81	5.01	9.07
Corn shelling ^e	Cwt.	10.82	0.07	0.76
Feed grinding [€]	Cwt.	23.45	0.18	4.22
Winter labor ^g	Hours	59.40	I	ı
Spring labor ^a	Hours	49.50	***	1
Summer labor®	Hours	9:90	1	1
Fall labor ²	Hours	23.10	ı	1
Building space [∉]	Sq. ft.	00.099	ı	1
May-June pasture ¹	A.U.	7.30	1	1
July-September pasture ¹	4.U.	7.30	ì	1
Total				\$ 185.65
Livestock investment per production $period^k$	iod ^k			
Ewes	Head	1	18.50	\$ 551.11
Ewe-lamb replacements	Head	ı	30.00	103.25
Ram	Head	1.00	45.00	45.00
Total				\$ 699.36

(gen next page for footnotes to Table 4.01)

(Footnotes for Table 4.01)

A ram unit was assumed equal to 1.0 ram, 33.0 ewes, 5.9 ewe lamb replacements (weared to 12.0 months), and 32.5 unwanted lambs. These animal numbers are also assumed equal to 33.0 ewe replacement units. Further, it is assumed (see Appendix Lable 3, p. 83 for particular data).

 Management level was in the highest per cent in the state by income per ewe;

 Ewes would weigh 1500 pounds, have six productive years in the flock, and would first lamb as yearlings.

 Lambs were born March I and marketed August I at weight of 97.0 pounds, on the average;

1) The flock was assumed to have 159% lamb crop and and marketable lambs), and lambs would grade

weaned and marketable lamby, and lambs would grade 12.0% blue, 20% ret, and 10% in lower grade, site efforts from the control of the control

 The ram would have a three-vear flock life after being purchased for \$77 and would be sold for \$15, and cull eves, would be sold when ewelambs were weared for replacements.

representation period was assumed to entail a oneform period, from lambing to lambing

See Appendix Table 4, p. 81 for particular data.
See Appendix Table 5, p. 81 for particular data.

"Affired I Barr, B. W. Wamsley, Jr., and Mary G. Temple, ton, Mree Production, — Gosts and Returns in West Virginia, West Virginia University Agricultural Experiment Station Bulletin 195 (Morgantown: West Virginia University, 1966), pp. 15-17, A 67-221 ration of cont., onts, ham, and subbarn off meal, respectively, was assumed used for all animals in Ration 1 and only for lambs in Ration 2, A 73-31 mineral mixture of seem nonemed, salt, and phenothiazure, respectively, was used.

"Affred L. Bari, et al., Biologic and Economic Aspects of Spring and Fall Breeding of Sheep, West Virginia University, Agricultural Experiment Station Bulletin 562 (Morgantown: West Virginia University, 1968), p. 9. Three doors of thishow.

dazole at \$0.154 per dose, and one dose at \$0.077 per lamb were used. Feed consumed was 53.4 pounds per ewe and 10.1 pounds per lamb in Ration 1; adults consumed, in addition, \$81.0 pounds of hax.

(See Appendix Table 7, p. 85 for cost data used, Insurance is based on average breeding animal value.

is based on average breeding animal value.

Agricultural Planning Data for the Northeastern United States, Department of Agricultural Economics and Rural Sociology, A.E. & R.S. 51 (University Park: The Pennsylvania State

University, 1965), p. 77.

**See Appendix Table 11 p. 92 for tax data. The cav rate in the study areas is based on 60 per cent of the appraised value of assess held as of July 1. Lambs were valued at \$20 per lead.

(Paul E. Nesselraid, "Optimum Farm Organizations for a Portion of the Appalachian Plateau," (impublished PlaD, dissertation, Department of Appicultural Economics and Rural Socialogy, The Pennsylvania State University, 1999), Table 30, p. Histogy, The Pennsylvania State University, 1999), Table 30, p. Tili, Death Ioss is expressed as a percentage of the ewes' salvage. ³See Appendix Table 10, p. 91 for animal units used. ⁵The following methods were used for evaluating livestock:

The following methods were used for evaluating Invitotok.)

Ewes were valued at an average of maximum value of \$30 and salvage value of \$7. Thus, a value of \$18.50 per head was used for ewes. The flock emistied of \$30 ewes for free months and \$7.5 ewes for seven months after cults were solid.

 The flock consisted of 5.9 lamb replacements for seven months from weaning to first lambing. The replacements were valued at a maximum value of \$30.

3) The ram was valued at an average of the purchase price, 875, and the sale value, \$15, or \$45. Hens, for which no specified value is indicated may be

taised, owned, tented, or purchased at varying costs (see Ap-

pendix Table 7, p. 85).

TABLE 4.02

Estimated Annual Costs and Returns for a One Ram-Unit Sheep Enterprise, Feeding a Grain Ration to Lambs, Only, and Wintering with Corn Silage and Claver-Grass Hay

Item	Unit	Amount	Dollars or Rate	Value	
Receipts:					
Lambs	Cwt.	45.20	22.30	\$1007.96	
Cull ewes and replacements	Head	5.90	7 00	41.30	
Cull ram	Head	0.33	15.00	5.00	
Wool	Cwt.	2.45	56.80	139.16	
Wool incentive	Cwt.	2.45	20.40	49.98	
Lamb incentive	Cwt.	45.20	69.0	31.19	
Total				\$1274.59	
Expenses:					
Pheno-mineral salt	Cwt.	2.04	12.20	\$ 24.89	
Adult medication	Head	34,00	0.46	15.64	
Lamb medication	Head	52.50	0.08	4.20	
Hauling and marketing	Cwt.	54.55	09.0	32.73	
Electricity	Kwh.	00.099	0.02	13.20	
Livestock insurance	\$100	66.9	0.65	4.54	
Livestock tax	\$100	10.23	0.50	5.12	
Death loss	€÷.	231.00	0.00	13.86	
Equipment	Ewe	33.00	0.30	6.90	
Equipment repair	ď	00'66	0.01	0.99	
ilding repair	isf-	00'099	0.01	09.9	
shine operation	Ewe	33.00	0.21	6.93	
Sain .	Head	34.00	09.0	20.40	

TABLE 4.02 (Continued)

Item	Unit	Amount	Dollars or Rate	Value
(on shage	lon	8.49		
Clover grass have	Fous	8.42	1	I
(1111)	Bushels	4.35	1	I
Oats	Bushels	1.22	1	1
Why is figure	Cwt.	0,82	33.49	2.86
Soybean oil meal (11%)	Cwt.	0.11	5.01	2.05
Corn shelling	C.W.f.	Ξ;	0.07	0.17
Leed grinding	Cwt.	5.30	87.5	0.95
Winter Jabon	Hours	59.40		
Spring Libor	Hours	19.50		1
Summer labor	House	066		I
Lall Labor	Homs	23.10		1
Building space	Sq. ft.	660,00		I
May June pasture	1.17.	7.30		
July September, pasture	V.U.	7.30		
Lotal				\$ 165.03
Livestuck investment per production period:	inl:			
Enc	Head	!	18.50	\$ 551.11
Ewerlamb replacements	Head	1	30.00	103.25
Ram	Head	1.00	45.00	45.00
				70 000
100,1				000000

Perank B. Morrison, Feeds and Feeding (Bhaca: The Morrison Publishing Co., 1956), p. 1121.

See Table 1.01 for assumptions and documentation.

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Utilizing a Loose-Housing	ing on All-Forage rotion (No Grain) of Corn Silage and Clover Hay for 9,400 Pounds Milk
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Dairy C	Corn Si
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ted /	no 6
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Item	Unit	Amount	Dollars or Rate	Value
Receipts				
Milk	Cwt.	94.00	1	ı
Cull cow (0.25 head)	Cwt.	3.00	14.00	\$ 42.00
Bob calf	Cwt.	0.50	20.00	10.00
Total				\$ 52.00
Expenses:				
Minerals and salt ^{d.} °	Cwt.	0.31	3.30	\$ 1.02
Veterinary and medicine ^e	Head	1.00	4.92	4.92
Hauling and Marketing	Cwt.	3.50	0.75	2.63
Electricity*,d	Kwh.	188.00	0.02	3.76
Breeding fee	Head	1.00	00.9	00.9
Milk testing	Head	1.00	00.9	00.9
Dairy supplies ^c	Head	1.00	16.00	16.00
Livestock insurance ⁴	\$100	9.58	0.65	1.48
Livestock tax*	\$100	1.37	0.50	69.0
Death loss	œ	287.00	0.02	5.74
Equipment repaire	ss	138.00	0.02	2.76
Building repair	sr.	210.00	0.01	2.10
Machine operation ^e	Head	1.00	3.34	3.34
Corn silages	Tons	3.00	I	I
Clever hays	Tons	2.45	1	I
reshead winter laborh	Hours	378.00	I	1
· head spring laborh	Hours	276.90	I	ţ

TABLE 5.01 (Continued)

Hours 118,30	Hearts 118,30	Hours 118,30	118.30
Hours 118,30	Hours 118,30	Hours 1830	Hours 118,30
Hours 930	Hours 930	Hours 9.90	Hours 990
Hours 7.40	Hears 7.40	Hours 7.40	Hours 740
Hours 4.10 – – – – – – – – – – – – – – – – – – –	Hours 4.10 – – – – – – – – – – – – – – – – – – –	Hours 4.10	Hours 4.10
Hours 4.10 – 17 – 17 – 17 – 17 – 17 – 17 – 17 –	Hours 4.10 — — — — — — — — — — — — — — — — — — —	Hours 85.00 — 85.00 — 7 — 85.00 — 7 — 85.00 — 7 — 7 — 7 — 7 — 7 — 7 — 7 — 7 — 7 —	Hours 4410 — 8500 — 7 125 — 8500 — 85
Ng. Rt. 85400 — 125 — 125 — 1400 — 1400 — 1400 — 1400 — 1400 — 1400 — 1400 — 15	Ng. R	Ng. ft. 85.00 — 1.25 — 1.25 — 1.25 — 1.00 —	Ng. Rt. 85400 — — — — — — — — — — — — — — — — — —
Tons 1.25 — A.F. 1.00 — A.F. 1.00 — I.00 — I.00 — I.00 227.50	Tims 1.25 — A.F., 1.00 — A.F., 1.00 — Head 1.00 227.50	Tons 1.25 — — — — — — — — — — — — — — — — — — —	125
A.F. 1.00 — A.F. 1.00 — Lino — Head 1.00 227.50	A.F. 1.00 — A.F. 1.00 — I.00 — I.00 — I.00 — I.00 227.50	AJT. 1.00 — — — — — — — — — — — — — — — — — —	A.17. 1.00 — — — — — — — — — — — — — — — — — —
N.U. 1.00 – – – – – – – – – – – – – – – – – –	N.U. 1.00 – – Head 1.00 227.50	1.00 227.50 \$ Head 1.00 227.50 \$ diffuse for a fifty-tow dairy herd? — — — — — — — — — — — — — — — — — — —	100 227.50 \$ 22 31 100 100 227.50 \$ 22 22 22 20 100 227.50 \$ 22 22 20 20 20 20 20 20 20 20 20 20 20
Head 1.00 227.50	Head 1.000 227.50	Head 1,00 227,50 S	Head 1,00 227.50 \$ 22 \$ 23
Head 1.00 227.50	Head 1.00 227.50	Head 1,00 227,50 \$ \$ \$ \$ \$ \$ \$ \$ \$	Head 1,000 \$227.50
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	05.720. \$	11	
t of facilities for a fifty-tow dairy herd?		I I	
1	301.80	\$1081.8G	1 1
t of facilities for a fifty-tow dairy herd?			1 1
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	S	e fifty-tow capacity*	
s s spadity	e fifty-tow capacity*	te fifty-tow capacity*	<i>y</i> .
8 8 10 8 100	te fifty-tow capacity,	re fifty-row capacity*	

Luc cow was assumed to weigh 1,200 pounds and to proluce milk with 3.5 per cent butterfat.

duce milk with \$2 per cent butterfal.

*Reccipts for milk of \$5.68, \$5.41, and \$5.50 per hundredweight, net after marketing charges for Areas I, II, and III,
respectively, depend on the milk production per cow as determined by the particular feed ration used. Prices for milk were
for the calendar year 1968 as taken from Compilation of
Statistical Information, Annual Summary (Bristol, Tennessec:
Appalachian Milk Market Area Administration, 1968), p. 4; Compete Summary of Sales and Other Statistical Data: 1968, DCSA
No. 35; Pirtsburgh: Darjawan's Co-operative Sales Association,
1969), p. 11; Compilation of Statistical Material Pertinent to
Federal Order No. 3: Washington, D. C. Market Area, Annual
Report (Alexandrial, Virginia: Federal Milk Marketing Administration, 1969), p. 5. Marketing charges were based on unpublishresearch on milk marketing, Division of Resource Management,
West Virginia University.

'Based on Paul E. Nesselvoad, "Optimum Farm Organizations for a Portion of the Appalachian Plateau," (unpublished Plata). discertation, Department of Agricultural Economics and Rural Sociology, The Pennsylvania State University, 1969). Appendix Table 24, p. 132, Death loss and equipment and building repair are expressed as a percentage of purchase value. Death loss for calves is reflected in the bob calf receipts.

Ordin loss for caves is reflected in the bob call receipts.

Her cost data used, see Appendix Table 7, p. 85. Insurince is based on average animal value of \$99.50.

ance is based on average animal value of \$227.50.
"See footnote c, Table 1.01, p. 11.

¹Sec Appendix Table 11, p. 92 for tax data. The tax rate in the study areas is based on 60 per cent of the appraised value in search sheld on 101y 1.

rThe five rations presented were based on Nesselroad, loc. ric, as converted from T.D.N. measures to units preferred. See Appendix Table 10, p. 91 for animal unit equivalents used to decramine pasture requirements.

⁸ The same procedure used by Nesechoad, op cit, Table 25, pp. 135-137 was followed in determining labor requirements. A three-unit milking system with an eight-stall Herringbone feeding set-up were assumed to be associated with the loos-chousing Further, no automatic manure handling or forage feeding systems were assumed. Labor data were based on Agricultural Planning Data for the Northeastern United States, Department of Agricultural Economics and Rural Sociology, A.E. & R.S. 51 (University Park: The Pennsylvania State University, 1965), Tables 3-4, pp. 18-30.

Based on R. C. Angus and W. L. Barr, Pennsylvania Farm Planning Handbook, A.E. & R.S. Publication (University Park: The Pennsylvania State University, 1962), p. 303.

¹An average of purchase value, \$287, and salvage value, \$168, was used for the animal value.

was used too the annual varieties buildings on the farms would serve as resting feeding, and maternity barns. To establish a dairy enterprise, it was assumed that the farmer would need to construct a milking parlor, milk room, and sewerage system; in addition, all the milking equipment was assumed to be purchased new. A cost for paving and bulk tank was as suned to be incrured for each cow brought into the herd. Since these costs assumed a herd size of fifty cows, any cows added to the herd were assumed to require additional expansion costs. All of these above staded costs were depreciated to establish an annual cost per activity. Based on Agricultural Planning Data for the Northeastern United States, op it, Table 22 and 34, pp. 27, 59. Initial total capital onlays were estimated to be; (1) establish costs of facilities for a fifty-cow dairy, \$12,096; (2) variable costs of facilities per row, \$160; and (8) expansion costs of facilities per cow above the fifty-cow expactive, \$200.

¹Items for which no specified value is indicated may be raised, owned, rented, or purchased at varying costs (see Appendix Table 7, p. 85).

TABLE 5.02

Estimated Annual Costs and Returns for a Doiry Cow Enterprise, Utilizing a Loose-Housing System and Feeding o Rotion of Oats, Corn-and-Cob Meal, Soybean Oil Meal, Corn Silage, and Clover Hay (1:30 Grain: Milk Rotio) for 10,000 Pounds Milk Production.

Value	ı	\$ 42.00	10.00	\$ 52.00	691 3		767	5.63	3.76	6.00	009	16 00	<u>«</u>	0.69	5.74	2.76	2.16	25 S.		X
Dollars or Rate	ı	14.00	20.00		6	96.6	20:4	0.75	0.05	0.09	6.00	16 00	0.65	0.50	0.05	0.02	0.01	3.34		1
Amount	00'001	3.00	0.50		6	Ico	(H)	3,50	188,00	1.00	001	1.00	Ki ii	1.37	287.IN	138.00	210,00	1.00	2.97	25.2
Ciji	Cw1.	('W1	C.w.l.		į	CM1.	Head	Cwt.	Kwh.	Head	Head	Head	>100	0015	4	,	,	Head	Lons	Tons
Item	Receipts: Virk	Cull tow (0.25 head)	Bob calf	Total.	Expenses	And the diff and	Vetermary and medicine	Hauling and marketing	Electricity	Breeding fee	Wilk testing	Dairy supplies	Livestock insurance	Livestock tax	Death loss	Equipment repair	Building repair	Machine operation	Corn silage	Clover hay

١ ١	1.00	0.88	1	1	ı	ı	ı	ı	i		ı		1 1	1	 \$ 58.32		\$ 227.50	\$ 227.50
ı	5.01	0.18	ı	,	1	ı	ł	1	ı	1	1	1	ı	1			227.50	
3.25	0.20	4.90	378.00	276.90	148.30	148.30	9:30	7.40	4.10	4.10	85.00	1.25	0.99	0.99			1.00	
Bushels	Cwt.	Cwt.	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Sq. ft.	Tons	A.U.	A.U.		;pq;	Head	
Corn-and-cob meal	Soybean oil meal	Feed grinding	Overhead winter labor	Overhead spring labor	Overhead summer labor	Overhead fall labor	Variable winter labor	Variable spring labor	Variable summer labor	Variable fall labor	Building space	Bedding (straw)	May June pasture	July-September pasture	Total	Livestock investment per production period:	Dairy cow	Total

value

7.50

from Oats

TABLE 5.02 (Continued)

Hem	1111	THOUSE.	200	
d cost per year for establishment	fixed tost per year for establishment of facilities for a fifty-tow dairy herd:			\$ 301.80
Real estate Non-real estate	1 1	i I	1	780,00
				\$1081.80
Variable costs per cow per year for establishment of dairy facilities:	stablishment of dairy facilities:			08.6
Real estate	1		4	0000
Non-real estate	I	ı	l	10:00
Total				\$ 12.30
one were tree for	room. The contrast one was true for extension of facilities above the lifth-cow capacity.	fty-cow capacity:		
Real estate			1	\$ 2.30
Non-real estate			I	20.07
				\$ 28.97

*See Table 5.01 for assumptions and documentation.

reeding a Kation of Oats, Corn-and-Cob Meal, Soybean Oil Meal, Corn Silage, and Clover Hay (1:11 Grain: Milk Ratio) for 11,000 Pounds Milk Production

Item	Unit	Amount	Dollars or Rate	Value
Receipts:				
Milk	Cwt.	110.00		ı
Cull cow (0.25 head)	Cwt.	3.00	14 00	49.00
Bob calf	Cwt.	0.50	20.00	10.00
Total				\$ 52.00
Expenses:				-
Minerals and salt	Cwt.	0.31	3.30	601
Veterinary and medicine	Head	1.00	4.92	4 499
Hauling and marketing	Cwt.	3.50	0.75	69 6
Electricity	Kwh.	188.00	0.05	3.76
Breeding fee	Head	1.00	00.9	0.00
Milk testing	Head	1.00	00.9	9009
Dairy supplies	Head	1.00	16.00	16.00
Livestock insurance	\$100	2.28	0.65	1.48
Livestock tax	\$100	1.37	0.50	69'0
Death loss	€	287.00	0.05	5.74
Equipment repair	ø.	138.00	0.02	2.76
Building repair	€9	210.00	0.01	2.10
Machine operation	Head	1.00	3.34	3.34
Com silage	Tons	2.95	ı	1
Clover hay	Tons	2.41	1	1
Opto	Bushels	93.50	i	

TABLE 5.03 (Continued)

Amount Dollars or Rate Value	10.00	0.60 5.01 3.01	15.10 0.18 2.72	37%.(N)	276.90		118.30	066	7.10	1.10	1.10	85 (00)	1.25	8670	- 860	21.72		LIM 227.50 \$ 227.50	227.50
Unit	Bushels 10.0													V.I. 0.5	.11		nodurion period:	Head	Head
Hem	Corn and cob meal	Soybean of med	Feed grinding	Overhead winter labor	Overhead spring labor	Overhead summer Labor	Overhead fall labor	Variable winter labor	Variable spring labor	Variable summer labor	Variable fall labor	S Building space		Max June pasture	July September pasture	Lotal	Livestock investment per 1	Livestock investment per production period: Dairy cow	Livestork investment per 1 Dairy cow

Variable cost per cow per year for establishment of dairy facilities:	r establishment of dairy fac	cilities:			
Real estate		t	1	\$ 2.30	
Non-real estate	ı	1	1	10.00	
Total				12.30	
Variable costs per cow per year for expansion of facilities above the filty-cow capacity:	r expansion of facilities abo	ove the fifty-cow capacity:			
Real estate	ı	ı	!	\$ 2.30	
Non-real estate	ı	ı	1	26.67	
Total				\$ 28.97	

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"See Table 5.01 for assumptions and documentation.

TABLE 5.04

Estimated Annual Costs and Returns for a Dairy Cow Enterprise, Utilizing a Loose-Housing System and Feeding a Ration of Oats, Corn-and-Cob Meal, Soybean Oil Meal, Corn Silage, and Clover Hay (1:7 Grain: Milk Ratio) for 12,000 Pounds Milk Production

Item	Unit	Amount	Dollars or Rate	Value
Receipts:				
Milk	Cwt.	120.00	1	1
Cull cow (0.25 head)	Cwt.	3.00	14.00	\$ 42.00
Bob calf	Cwt.	0.50	20.00	10.00
Total				\$ 52.00

TABLE 5.04 (Continued)

Rem	Unit	Amount	Dollars or Rate	Value
Lykiiws				
Winerals and salt	Cwt.	0.31	3 30	\$ 1.02
Veterinary and medicine	Head	1.00	4.92	1.92
Hauling and marketing	Cwt.	3.50	0.75	2.63
Electricity	Kwh.	188.00	0.02	3.76
Breeding fee	Head	1.00	6,00	00.0
Wilk testing	Head	1.00	6.00	0.00
Dairy supplies	Head	00.1	16.00	16 00
Livestock insurance	\$100	82.01	0.65	1.48
Livestock tax	\$100	1.37	0.50	69.0
Death loss	/	287.00	0.02	5.74
Equipment repair	y.	138.00	0.02	2.76
Building repair	1.	210.00	0.01	2.10
Machine operation	Head	1.00	3.31	3.34
Conn silage	É	5 c 1		
Clover hav	Fons	(F. 57		
Oats	Bushels	39.00		ı
Corn and cob-meal	Bushels	16.50		
Soybean oil meal	CMI.	06.0	5.01	121
Feed grinding	Cwr.	1915	810	01:10
Overhead winter labor	Hour	378.00		
Overhead spring labor	Homs	276.90	Ţ	
Overhead summer labor	Hom	118.30		
Overhead fall labor	Hours	08.30	1	
Variable winter Jahon	Hours	06'6		(
Variable spring labor	Hours	7.40	1	ł

Variable fall labor Building space Bedding (straw) May-June pasture Iuly-Sentember pasture	Hours Sq. ft.	4.10 85.00	1 1	ı
Building space Bedding (straw) May-June pasture Iuly-September pasture	Sq. ft.	85.00	1	
Bedding (straw) May-June pasture July-September pasture				
May-June pasture July-September pasture	Tons	1.25	ı	ı
July-September pasture	A.U.	0.94	1	ı
	A.U.	0.94	1	ı
Total				\$ 65.44
Livestock investment per production period:	riod:	99	097	907 50
Dally Cow	nean	001	06:125	00.122 4
Total				\$ 227.50
Fixed costs per year for establishment of facilities for a fifty-cow dairy herd:	facilities for a fifty-cow	dairy herd:		
Real estate	!	1	ı	\$ 301.80
Non-real estate	I	1	ı	780.00
Total				\$1081.80
Variable costs per cow per year for establishment of daily facilities:	ablishment of daily facili	ties:		
Real estate	ı	I	I	\$ 2.30
Non-real estate	ſ	I	I	10.00
Total				\$ 12.30
Variable costs per cow per year for expansion of facilities above the fifty-cow capacity;	nsion of facilities above t	he fifty-cow capacity:		
Real estate	ı	ı	1	\$ 2.30
Non real estate	I	1	I	26.67
Fotal				\$ 28.97

TABLE 5.05

Estimated Annual Costs and Returns for a Doiry Cow Enterprise, Utilizing a Loose-Housing System and Feeding a Ration of Oats, Corn-and-Cob Meal, Soybean Oil Meal, Corn Silage, and Clover Hay (1:4.75 Grading Anilk Production)

ficm	Unit	Amount	Dollars or Rate	Value
Receipts				
Milk	Cwt.	130.00	ı	ı
Cull cow (0.25 head)	Cwt.	3.00	14.00	\$ 12.00
Bob calf	Cwt.	0.50	20.00	10.00
Lotal				
				2 3230
Expenses				
Minerals and salt	Cwt.	0.31	3.30	\$ 1.02
Veterinary and medicine	Head	1.00	1.92	193
Hauling and marketing	Cwt.	3.50	0.75	2.63
Electricity	Kwh.	188.00	0.02	3,76
Breeding fee	Head	1,00	6.00	00.0
Milk resting	Head	1.00	0.00	00'9
Dairy supplies	Head	1.00	16.00	16.00
Livestock insurance	0013	2.28	0.65	1.48
Livestock tax	8100	1.37	0.50	69'0
Death loss	di.	287.00	0.02	5.71
Equipment repair	4	138.00	0.02	2.76
Building repair	s.	210.00	10.0	2.10
Machine operation	Head	0.00	3.31	3.31
Corn silage	Lons	84.5	ı	ŧ
Clover hay	Tous	200	de la company de	

	CIIII	Amount	Dollars or Rate	Value	
Oats	Bushels	62.50			
Corn-and-cob meal	Bushels	27.00	ı	ı	
Soybean oil meal	Cwt.	1.50	5.01	7.52	
Feed grinding	Cwt.	40.39	0.18	7.97	
Overhead winter labor	Hours	378.00	ı	į ,	
Overhead spring labor	Hours	276.90	ı	ı	
Overhead summer labor	Hours	148.30	ı	1	
Overhead fall labor	Hours	148.30	I		
Variable winter labor	Hours	96.6	ı		
Variable spring labor	Hours	7.40	I	1	
Variable summer labor	Hours	4.10	ı	1	
Variable fall labor	Hours	4.10	I		
Building space	Sq. ft.	85.00	ı		
Bedding (straw)	Tons	1.25	ı	١ ١	
May-June pasture	A.U.	0.83	1	ı	
July-September pasture	A.U.	0.83	!	1	
Total				\$ 71.23	
Livestock investment per production period:					
Dairy cow	Head	1.00	227.50	\$ 227.50	
Total.				\$ 227.50	
Fixed costs per year for establishment of facilities for a fifty-cow dairy herd:	ties for a fifty-cow dai	iry herd:			
Real estate	1	1	1	\$ 301.80	
Yon real estate	I	I	ı	780.00	
Total				\$1081.80	

TABLE 5.05 (Continued)

Variable rosts per cow per ven for establishment of dairy facilities: Real estate Non-real estate		\$ 2.30
Total		\$ 12.30
Natiable costs per cow per year for expansion of facilities above the fifty-cow capacity: Real estate Non-real estate	fifty-cow capacity: -	\$ 2.30

98 c. Lable 5.01 for assumptions and documentation.

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Estimated Annual Costs and Returns for a Dairy Cow Replacement Enterprise, Using a Ration of Commercial Feeds, Corn Silage, and Clover Hay

Item	Unit	Amount	Dollars or Rate	Value	
Receipts:					
Bred dairy cow replacement	Head	1.00	ı	ı	
Sterile heifer (0.12 head)*	Cwt.	1.08	23.00	\$ 24.84	
Total				\$ 24.84	
Expenses					
Heifer calf	Cwt.	0.80	20.00	\$ 16.00	
Mineral and salth	Cwt.	0.31	3.30	1.02	
Veterinary and medicine ^a	Head	1.00	1.50	1.50	
Hauling and marketing (cull) ^b	Cwt.	1.08	0.75	0.81	
Electricity**.b	Kwh.	72.00	0.02	1.44	
Breeding fee"	Head	1.00	7.00	7.00	
Livestock insurance ^b	\$100	1.52	0.65	66.0	
Livestock taxe	\$100	0.91	0.50	0.46	
Death loss*	Head	1.00	1.25	1.25	
Equipment ⁴	Head	1.00	1.00	1.00	
Equipment repairs	÷	10.00	0.01	0.10	
Building repair*	Œ:	196.00	0.01	96.1	
Machine operation ^a	Head	1.00	1.50	1.50	
Corn silage"	Tons	3.94	1	1	
Chyer bay"	Tons	1.24	1	1	
Commercial feedwa	Cwt.	7.50	4.90	36.75	
wilk replacer ^b	Cwt.	0.25	21.20	5.30	
Winter labor	Hours	22.20	1	. 1	

TABLE 6.01 (Continued)

Bens	Unit	Amount	Unit Amount Dollars or Rate Valueb	Valueb	
Spireg Tabor	Hours	9.60		1	
Summer Labora	Hours	5.70	I	1	
Libra's	Hours	6.10	ı	1	
Building spare	Sq. ft.	85.00	1	ı	
Redding (straw)*	Ľoj.	0.50	I	ı	
May June pasture?	A U.	0.70	I	ı	
July September, pasture?	A.11).	0.70	I	1	
				\$ 77.08	

Livestock investment per production periods: Replacement heiter

Lot of

*Based on Paul E. Neselrant, "Optimum Farm Organizations for a Portion of the Appathient Plateau," (impublish of Ph. D. dissertation, Department of Agreedinal Economies and Rund Sociology, The Fernsylvania State University, 1968), Appendix Table 29, p. 138. Equipment and building repair are Apprendix a percentage of purthase value. footnate c. Table 101, p. H. Instrance is based on average firestoak value.

The tax data, see Appendix Table 11, p. 92. The tax rate in the study areas is based on 60 per cent of the appraised value

Prot cost data used, see Appendix Table 7, p. 85, Also, see

of assers held as of July I.

Agricultural Planning Data for the Northeastern United

States, Department of Agricultural Economics and Rural Sociology, A.E. & R.S. 51. University Park. The Permysbania State University, 1963, The equipment cost appearing is the new value depreciated for ten years.

3

Plased on R. G. Angus and W. L. Barr, Pennsylvania Farm Planning Handbook, A.E. & R.S. Publication (University Park: The Pennsylvania State University, 1902), p. 303.

Tor animal units defined, see Appendix Table 10, p. 91 Hivestock investment is based on an average of the values of

the calf and bred replacement.

Memors having no specified value indicated may be raised, owned, remed, or purchased at varying costs (see footmute b).

above for specific price data).

Estimated Annual Costs and Returns for a Sow-Feeder Pig Enterprise, with the Sow Farrowing Twice Per Year or Weaning a Total of Sixteen Marketable, Fifty-Pound Feeder Pigs Per Year and Using a Ration of All Commercial Feeds*

Item	Unit	Amount	Dollars or Rate	Value
Receipts:				
Feeder pigs (16.0 head)	Cwt.	8.00	24.00	\$ 192.00
Cull sows (0.33 head)	Cwt.	1.32	11.00	14.52
Cull boar (0.033 head)	Cwt.	0.15	10.00	1.50
Total				\$ 208.02
Expenses:				
Replacement gilth	Head	0.33	75.00	\$ 25.00
Veterinary and medicine ^b	Head	1.00	14.65	14.65
Hauling and marketing (pigs)b.c	Head	16.00	0.50	8.00
Hauling and marketing (culls)b,c	Cwt.	1.48	0.50	0.74
Electricity ^{d.e}	Kwh.	100.00	0.05	2.00
Livestock insurance ^e	\$100	0.70	0.65	0.46
Livestock tax*	\$100	0.42	0.50	0.21
Death loss ^d	Head	1.00	1.64	1.64
Equipment ^d	Head	1.00	2.50	2.50
Equipment repaird	€ ?	25.00	0.01	0.25
Building repaird	Head	1.00	1.75	1.75
Machine operation ⁴	Head	1.00	2.50	2.50
Commercial sow feed (15%)b.e	Cwt.	22.00	3.87	85.14
Pig prestarter ^{b.}	Cwt.	3.00	4.95	14.85
Pig developer ^{b.}	Cwt.	5.00	4.56	22.80
Winter Jabor ^a	Hours	12.50	I	-1
Chring labor	Hours	5.80	ı	

Item	Unit	Amount	Dollars or Rate	Value
Summer Labord	Hours	3.30	1	1
1,11 labor	Hours	8.40		1
Building space, Linowings	Sq. ft.	00'91	I	ı
Building space, nutsings	Sq. ft.	46,00		1
Building space, shelter	Sq. ft.	15.00		Table 1
Bedding (straw) ⁴	Tony	0.25	1	
May June pasture	.1.1.	0.21		
July September pasture ^b	v.u.	0.21	ĭ	X
Fotal				\$ 182.49
Eivestock investment per production periods. ^b		29'0	59.50	\$ 39.87
Bost	Head	1.00	4.83	4.83

& R.S. 51 (University Park: The Pennsylvania State University, Department of Agricultural Economics and Rural Sociology, A.E. 1965), Table 45, p. 77. Death loss was assumed to be 2 per cent of sow and boar value and 3 per cent of gilt value. Equipment cost, as appearing, is the new value depreciated for ten years, Equipment and building repair are expressed as a percentage "The sow was assumed to remain in the herd three productive year after being punchased for \$75,00 at 250 pounds as a gilt. The boar was assumed to be purchased for \$100,00 and to service a fifteen-sow herd for two years, at which time he was sold. The boar and sow investment were both an average of original and salvage values.

8 41.70

"For cost data used, see Appendix Table 7, p. 85, Insurance is based on average livestock value,

of new value.

'See Appendix Table 11, p. 92 for tax data. The tax rate in the study areas is based on 60 per cent of the appraised value Muilding space requirements are based on a fifteen-sow of assets held as of July I,

> 3, pp. 67. Only 0.67 sow was expressed for investment purposes W. K. Waters, Cost and Returns Guide for Livestock En-

since 0.33 gilt was assumed to be purchased annually (see ex-

penses) on the average.

terprises in Southwestern Pennsylvania, Earm Management No 34 (University Park: The Pennsylvania State University, Coopera-

live Extension Service, 1966), p. 12.

versity Cooperative Extension Service Mixellaneous Publication 151 (Morgantown: West Virginia University, 1962), Table 2 and

Feeder Pfg Production for West Virginia, West Virginia Uni

bBased on A. I. Barr and D. J. Horvath, Four Systems of

trems for which no specified value is indicated may be b See Appendix Table 10, p. 91 for animal units defined. herd, For source, see footnote d, above.

raised, owned, rented, or purchased at varying costs (see Ap-

42

Estimated Annual Costs and Returns for a Sow-Feeder Pig Enterprise, with the Sow Farrowing Twice Per Year or Weaning a Total of Sixteen Marketable, Fifty-Pound Feeder Pigs Per Year and Using a Ration of Corn Grain and Commercial Feeds*

10.1 1100.

Item	Unit	Amount	Dollars or Rate	Value
Receipts:				
Feeder pigs (16.0 head)	Cwt,	8.00	24.00	\$ 192.00
Cull sows (0.33 head)	Cwt.	1.32	11.00	14.52
Cull boar (0.033 head)	Cwt.	0 15	10.00	1.50
Total				\$ 208.02
Expenses:				
Replacement gilt	Head	0.33	75.00	\$ 25.00
Veterinary and medicine	Head	1.00	14.65	14.65
Hauling and marketing (pigs)	Head	16.00	0.50	8.00
Hauling and marketing (culls)	Cwt.	1.47	0.50	0.74
Electricity	Kwb.	100.00	0.02	2.00
Livestock insurance	\$100	0.70	0.65	0.46
Livestock tax	\$100	0.42	0.50	0.21
Death loss	Head	1.00	1.64	1.64
Equipment	Head	1.00	2.50	2.50
Equipment repair	se.	25.00	0.01	0.25
Building repair	Head	1.00	1.75	1.75
Machine operation	Head	1.00	2.50	2.50
Coin	Bushels	35.00	1	I
Commercial supplement (38%)	Cwt.	4.00	80.9	24.32
con shelling	Cwt.	19.60	0.07	1.37

TABLE 7.02 (Continued)

i

Irem	t'nit	Amount	Dollars or Rate	Value
Tead grinding	Cwt.	23.60	81.0	193
Pig prestarter	C.w.t.	3.00	4.95	14.85
Pig developer	Cwt.	5.00	4.56	95.80
Winter Jabor	Hour	12.50	*	1
Spring labor	Homs	5.80	ı	I
Summer Jahor	Hour	3.30	ı	1
Full tabor	Hour	0F.8	1	B
Building space, farrowing	Sq. fr.	16.00	ı	1
Building space, nursing	Sq. ft.	16,00	I	1
Building space, shelter	Sq. ft.	15.00	1	ı
Berkling (straw)	Fons	0.25	1	ı
Max June pasture	1.17.	12.0	1	I
July September, pasture	1.1.	0.21	ı	ı
1000				00 201 \$
Livestock investment per production period:				
Sow		79.0	59.50	\$ 39.87
Boar	Head	007	1.83	183
				1
Total				2 11.10

*See Table 7.01 for assumptions and documentation.

onuds,		
240	Hoya	
builbio	Clover	
*	and	
500	ent,	
MINITE	Supplem	
U.S. Veigning 4.20 Founds (U.S.	No. 1-2) and Using a Ration of Corn, Commercial Supplement, and Clover Hay	
B	Corn,	
-	ı of	
The Land Land	Ration	
Abramittan Vir.	Using a	
The spirit of the same	2) and	
POR SHORE THE	- ·	
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Item	Unit	Amount	Dollars or Rate	Value	
Receipts:					1
Market hog, February ^b	Cwt.	2.20	20.60	\$ 45.32	
Total				\$ 45.39	
Expenses:					
Feeder pig	Cwt.	0.50	24.00	\$ 12.00	
Veterinary and medicine	Head	1.00	0.85		
Hauling and marketing ^a	Cwt.	2.20	0.50	1.10	
Electricity ^{e, o}	Kwh.	10.00	0.02	0.20	
Death loss	æ	12.00	0.03	0.36	
Equipment	Head	1.00	0.25	0.25	
Equipment repair	es-	2.50	0.01	0.03	
Building repaire	Head	1.00	0.07	0.07	
Machine operation°	Head	1.00	0.30	0.30	
Clover haye,t	Tons	0.02	1	ı	
Corn°,t	Bushels	10.00	1	ı	
Commercial supplement (38.0%)%, e, t	Cwt.	1.00	6.08	6.08	
Corn shelling ^e	Cwt.	5.60	0.07	0.39	
Feed grinding	Cwt.	09'9	0.18	1.19	
Fall Jabor	Hours	0.07	I	1	
Winter labore	Hours	0.37	I	ı	
Building space	Sq. ft.	8.00	I	ı	
Pedding (straw).	Tons	0.03	1	ı	
Total				\$ 22.82	
	The second secon				

(Tootnotes for Table 8.10)

A fifty pound teeder pig was assumed to be ted to 220 pounds in a 105 day period,

"See Appendix Lable 6, p. 85 ton hog prices used. Based on Agricultural Planning Data for the Northeastern

United States, Department of Agricultural Regionnics and Rural Sweddager, A.F. & R.S. 3 University, Dark, The Permyslyania State University, 1965, Table 16, pp. 79, Beath Joss is assumed to be 3 per cent of purchase salue, Equipment cost, as appearing, is now value depreciated for ten veries while equipment repair is figured. at I per cent of new value,

⁴W. K. Waters, Cost and Returns Guide for Livestock Enterprises in Southwestern Fernsylvania, Farm Management No 34 (University Park: The Permyskamia State University, Gooperalive Extension Service, 1966), p. 12.

"see Appendix Table 7, p. 85 for oos data need, "ber Jahark B. Monrison, Feed and Feeding (fibrer: The Monrison Publishing Co., 1956), p. 1126. The ration was increased 50 per cent, by weight, with bay.

eftens for which no specified value is indicated may be raised, owned, rented, or purchased at varying costs (see Appendix Table 7, p. 85).

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Item	Unit	Amount	Dollars or Rate	Value	
Receipts:					1
Market hog, July	Cwt.	2.20	22.94	\$ 50.47	
Total				\$ 50.47	
Expenses:					
Feeder pig	Cwt.	0.50	24.00	\$ 12.00	
Veterinary and medicine	Head	1.00	0.85	0.85	
Hauling and marketing	Cwt.	2.20	0.50	1.10	
Electricity	Kwh.	10.00	0.02	0.20	
Livestock taxb	\$100	0.30	0.50	0.15	
Death loss	es-	12.00	0.03	0.36	
Equipment	Head	1.00	0.25	0.25	
Equipment repair	\$	2.50	0.01	0.03	
Building repair	Head	1.00	0.07	0.07	
Machine operation	Head	1.00	0.30	0.30	
Clover hay	Tons	0.05	1	ı	
Corn	Bushels	10.00	1	I	
Commercial supplement (38.0%)	Cwt,	1.00	80.9	80.9	
Corn shelling	Cwt.	5.60	0.07	0.39	
Feed grinding	Cwt.	09.9	0.18	61.1	
Spring labor	Hours	0.43	1	1	
stuilding space	Sq. ft.	8.00	l	l	
Sedding (straw)	Tons	0.03	ı	1	

obje 8.01 for assumptions and documentation.

Total

¹See Appendix Table 11, p. 92 for tax used. The tax rate in the study areas is based on 60 per cent of the appraised value of assets held as of July 1.

\$ 22.97

TABLE 9.01

Estimated Requirements and Praduction for Carn and Small Grains, Huntington Soil, Study Area I, Land Use Capability Class I, Bottomland

Hem	Corn grain	Corn silage	Oats	Wheat	Barley'	
			x	Seeded with clover, only	ly.	
Production per acre: Bushels, grain	110.0		55.0	30.0	65.0	
SEL SEL			0.5	0.5	0.2	
tons hay			OF 2.5s	2.5	01 2.5*	
Lous, cusilage		0.55				
Expenses ^b						
Seed	\$ 3.31	\$ 3.31	\$ 7.55	> 7.06	\$ 7.95	
Leatilizer	26.18	36.99	11.36	11.36	11.36	
Limes	5.00	5.00	2.00	5.00	5.00	
Spray materials	6.75	6.75	, (I	
Lwine			5.5	5.5	2.40	
Tractor"	1.05	6.75	197	21.1	1.30	
Machinery*	201	1 92	3.09	25.52	<u>8</u> :3	
		å		1	1	
Fotal	\$11.57	560.72	\$31.05#	\$30.06°	\$30.91	
Labor (hours):						
Spring	3.7	3.1	7.5		1	
Summer			5.34	101	10.7	
Eall	5.1	5.9	1	01	7.2	

Dr. Clifford Porter and Dr. Collins Veatch, agronomiss, West Virginia University. The extranses were for standing field yields with adjustments made for grains at 15.5% moisture, silage to consideration soil characterization, climatic conditions, elevation, and other physical differentials.

bprice data used, other than tractor and machinery operating expenses, are presented in Appendix Table 7, p. 85.

Seeding rates were based on Clifford D. Porter, Field Crop Varieties for West Virginia, West Virginia University Cooperative Extension Service (Morgantown: West Virginia University, 1893), pp. 7-8-

^aThe calcium, phosphorus, and potassium levels of each soil were based on weighted results of soil samples analyzed in the testing laboratories at West Virginia University, the data were provided by Dr. Carl Engle, agonomist, West Virginia Universerity. Fertilization rates were hased on West Virginia Universetity.

Corn and Fertilizer Recommendation Table for Field Crops, West Virginia University Agricultural Experiment Station and Cooperative Extension Service (Morgantown: West Virginia University, 1969).

"Tractor, machinery, and labor data were based on Agricul-

unral Planning Dara for the Northeastern United States, Department of Agricultural Economics and Rural Sociology, A.E. & R.S. 51 (University Park: The Fennsylvania State University, 1965), Table 6-44, pp. 22-31. Adjustments were made for local conditions and yields.

chard grass were included in the clover-snall grain mixture. Arola expenses were estimated to be \$29.62, \$29.73, and \$39.02, and summer labor requirements were estimated to be 4.6 hours for oats, wheat, and barley, respectively, if harvested as bear.

'Expenses for seed were estimated to be \$0.20 greater if or-

TABLE 9.02

Estimated Requirements and Production for Corn and Small Grains, Pope Soil, Study Area I, Land Use Capability Class II, Bottomland

Hem	Corn grain	Corn silage	Oats	Wheat	Barley
				Seeded with clover, only	ly.
Bushels, grain	125.0		55.0	27.0	37.0
Lons, straw			0.51 -2.	96 ×	0.2
Lons, hay			or 25°	19.50	9.5
Tons, envilage		20.5			
Expenses					
Seed	> 3.31	\$ 331	\$ 7,555	> 7.06	\$ 7.95
Pertitive 50	23,79	37.26	11.33	11.53	11.53
Lime	88.6	98.6	23.88	88.51	88.0
Spray materials	6.75	67.9	1	X	!
Twine		1	2.40	9:5	21
Tractor	1.03	99.9	4.65	1.15	122.4
Machinery	± 2:1	157	3.09	92.59	2.60
Fotal	\$12.51	2.13	\$35.10*	\$31.11	\$31.58
Labor (hours):					
Spring	3.9	1.0	7.5		1
Summer			500	.97	4.9
Fall	51	27		17	7.65

*Lotal expenses were estimated to be \$33.67, \$33.78, \$34.07, but care, with analyst respectively it carefulated for

"See footnotes a through c, Table 9.01, p. 49.

Estimated Requirements and Production for Corn and Small Grains, Monongahela Soil, Study Area I, Land Use Capability Class II, Upland

				Seeded with clover, only	ıly
Production per acre:					
Bushels, grain	110.0		50.0	30.0	45.0
Tons, straw			& 2.0	& 2.0	& 2.0
Tons, hay			or 2.5°	or 2.5°	or 2.5s
Tons, ensilage		18.5			
Expenses:					
Seed	\$ 3.31	\$ 3.31	\$ 7.55	\$ 7.66	\$ 7.95
Fertilizer	24.10	33.75	11.36	11.36	11.36
Lime	2.38	2.38	2.38	2.38	2.38
Spray materials	6.75	6.75	1	1	1
Twine	1	1	2.40	2.40	2.40
Tractor	3.88	5.83	4.51	4.12	4.39
Machinery	2.02	3.97	2.93	2.52	2.81
		1	1		
Total	\$12.11	\$55.99	\$31.13°	\$30.44°	\$31.29°
Labor (hours):					
Spring	3.9	3.6	7.2	I	1
Summer	ı	1	5.7°	4.6°	5.0°
Fall	1.5	4.5	I	2.7	2.7

TABLE 9.04

Estimated Requirements and Production for Corn and Small Grains' Litz-Calvin Soils, Study Area 1, Land Use Capability Classes III and IV, Upland

Rem	Corn grain ^{b,d}	Corn Silage ^{b,d} Oats ^{b,e,d}	Oatsb. c. d	Wheathead	Bar leybered
				Seeded with clover, only	
Production per acres					
Bushels, grain	105.0		15,0	923	37.0
Four, straw			0.51	0.2>	0.21
Tons, has			55	5.2	5.5
Lons, ensilage		17.0			
Expenses					
52 See	\$ 3.31	× 3.31	\$ 7.55	> 7.66	\$ 7.95
Fertilizer	21.10	33.75	11.36	11.36	11.36
Lime	15:50	2.50	2.30	F. 51	05.5
Spray materials	6.75	6.75	1		1
Twine			2 2 3	9:	2.40
Tractor	9.50	6.18	183	1.53	161
Machinery	<u>ra</u> pi	4.07	3.09	11:0	5 80
Total.	×15.50	\$76.76	\$31.735.0	S31.225-4	\$31,71%
Labor (hours;)4					
Spring	-	==	3 (17.4		ı
Summer	aure .	1	5.5"	5.00-5	5.20.1
Fall	91	4,4	1	4 00.1	9.010.0

"Corn yields are applicable to only Class III land; yields for small grains are applicable to both Classes III and IV land. "See Frence Fronts on the Classes III and IV land."

'See foomote f, Table 901, p. 49.

"The above estimated budgets were for Class III land; therefore, tractor, machinery, and labor inputs reflect a ten per cent increase above Classes I and II land. Tractor, machinery, and labor inputs were estimated to be twenty-five per cent greater for Class IV land as compared to Classes I and II land. Based on Paul E. Nessebroad, "Optimum Farm Organizations for a Portion of the Appladolina Plateau", (unpublished Ph.D. dissectation, Department of Agricultural Economics and Rural conference of the Classes I and II and Rural Scotology, The Pennsylvania State University, 1969), pp. 21-

note d. above), oats, wheat, and barley were estimated to have total expenses of \$33.41, \$32.82, and \$33.38, respectively, fall or spring labor requirements of \$3.0 hours, and summer labor requirements of \$62, 57, and 59 hours, respectively.

'On Class III land, with adjusted inputs (see footnote d, above) and if harvested as hay, oats, wheat, and barley were estimated to have total expenses of \$30.00, \$30.20, and \$30.49 and summer labor requirements of 51 hours, respectively, On Class IV land, if harvested as hay and with inputs adjusted, oats, wheat, and barley were estimated to have all expenses of \$31.55, \$31.66, and \$31.95, respectively, fall or spring labor requirements of \$3.9 hours, and summer labor requirements of \$3.0 hours, and \$3

On CLASS IV IMIUS, WITH AUJUSTED requirements (see 1001-

TABLE 9.05

Estimated Requirements and Production for Corn and Small Grains, Pope-Philo Soils, Study Area II, Land Used Capability Class I, Bottomland

Item	Corn grain	Corn silage	Oatsh	Wheat	Barley
			Seed	Seeded with clover, only	- is
Production per acres					
Bushels, grain	115.0		0.50	30.0	0.01
Tons, straw			0.5	0.5 2	8. 2.0
four, hay			of 9.5°	or 2.5°	9.5
Lons, envilage		0.02			
Lypenses					
E/	16.53	2.331	7.55	× 7.66	\$ 7.95
Toriliza	21.10	33.73	11.36	11.36	11.36
Line	3.00	3 00	3.00	3.00	3.00
Spray materials	6.73	6.75	1		1
Twine			04 61	2.40	2.10
Fractor	3.76	6.13	167	4.12	1.26
Machinery	1.98	131	3.36	25.5	2.67
	t	1			
lo.to.t	× 10.45	X11.10	232.58°	\$31,06	\$31.64°
f.abor (huus):					
Spring*	7 %		1.01		1
Summer			572	.91	÷8.
Pall	1.6	13		7.7	
See footnotes a through e, Table 9.01, p. 19 See footnote f, Table 9.01, p. 49.	. Table 9.01, p. 19. l. p. 49.		to be \$30.62 \$30.7 were estimated to	3, \$31.02, and su be 4.6 hours, re-	to be \$30.62 \$30.73, \$31.02, and summer labor requirements were estimated to be 46 hours, respectively, if harvested as

54

Estimated Requirements and Production for Corn and Small Grains, Atkins Soil, Study Area II, Land Use Capability Class III, Bottomland

Production per acre: Bushels, grain Tons, straw Tons, hay Tons, ensilage					/	
, grain traw nay nsilage				Seeded with clover, only	y	
Tons, straw Tons, hay Tons, custlage	0.001		0.09	25.0	32.0	
Tons, hay Tons, ensilage			8 2.0	& 2.0	& 2.0	
Tons, ensilage			or 2.5 ^d	or 2.5 ⁴	or 2.5 ⁴	
Fynences		16.0				
LA PULISCO.						
Seed \$:	\$ 3.31	\$ 3.31	\$ 7.55	\$ 7.66	\$ 7.95	
Fertilizer 2.	24.10	33.75	11.36	11.36	11.36	
Lime	3.75	3.75	3.75	3.75	3.75	
Spray materials	6.75	6.75	ı	ł	1	
Twine	1	ı	2.40	5.40	2.40	
Tractor	3.93	5.41	4.80	4.12	4.15	
Machinery	1.98	3.49	3.24	2.52	2.55	
Total \$43	\$43.82	\$56.46	\$33,10 ^d	\$31.81	\$32.164	
Labor (hours):						
Spring	1.4	3.9	2.7	ı	ı	
Summer	1	1	5.7°	4.6"	4.64	
Fall	1,4	3.7	5.54	2.7	2.7	
"See footnotes a through e, Table 9.01, p. 49. "See footnote f, Table 9.01, p. 49.	л, р. 49.		soil as Atkins so	soil as Atkins soil is nearly level (see footnote d, Table 9.0-t, p. 53).	ootnote d, Table 9	04, р
"Though indicated as Class III land, no increases in trac- tor, machinery, and labor inputs were made for this particular	no increas ide for this	es in trae- particular	"Total expe to be \$31.37, \$3 were estimated	"Total expenses for oats, wheat, and barley were estimated to be \$317, \$31.48, and \$31.77, and summer labor requirements were estimated to be 4.8 th hours respectively. If howevered as how	nd barley were estin mmer labor require	mated ments

TABLE 9.07

Estimated Requirements and Production for Carn and Small Grains, Manongahela Soil, Study Area II, Land Use Capability Class II, Upland

Bem	Corn grain	Con silage	Oatsh	Wheath	Barley	
				Seeded with clover, only	,	
Production per acres	571		029	0.86	37.0	
Lony, straw			07	2.51	0.7	
Tous, hay			or 2.5	10.00	0.1	
Lons, ensilage		19.0				
Expenses						
Seed	× 3.31	\$ 3.31	\$ 7.55	\$ 7.66	> 7.95	
Tertilizer	21.10	33.75	11.36	11.36	11.36	
Line	25.01	2.38	2.38	2.38	533	
Spray materials	6.75	6.75			:	
Lwine	1	1	2.10	9-7-	9.40	
Tractor	3.93	5.98	167	1.1.2	1.90	
Machinery	2.09	21.1	3.36	2.52	2.63	
Lotal	22.71	836.29	\$31.96	S30.11°	16'08's	
Labor (hours):						
Spring	3.9	3.6	2.7	I		
Summer			1.7	1.67	<u></u>	
Lall	9 -	4.7	1	2.7	5.7	
See footnotes a through c. Lable 9.01, p. 49 See footnote L. Table 9.01, p. 19,	c. Table 9 of, p. 19. of, p. 19.	1	Total exp and summer la for oats, wheat	enses were estimated to hor requirements were , and barley, respective	'Lotal expenses were estimated to be \$90.00, \$30.11, 530.10, and summer labor requirements were estimated to be 1.6 hours for one, wheat, and barles, respectively, if harvested as hay,	0.5
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Requirements	
Estimated	

			Š	Seeded with clover, only	À
Production per acre:					
Bushels, grain	110.0		55.0	25.0	35.0
Tons, straw			8 2.0	& <u>2.0</u>	8. 2.0
Tons, hay			or 2.5 ⁴	or 2.5 ⁴	or 2.5 ⁴
Tons, ensilage		17.0			
Expenses:					
Seed	\$ 3.31	\$ 3.31	\$ 7.55	\$ 7.66	\$ 7.95
Fertilizer	24.10	33.75	11.36	11.36	11.36
Lime	2.58	2.58	2.58	2.58	2.58
Spray materials	6.75	6.75	ı	ı	1
Twine	1	1	2.40	2.40	2.40
Tractor	4.49	6.18	5.12	4.53	4.61
Machinery	2.31	4.07	3.40	2.77	2.86
Total	\$43.54	\$56.64	\$32.414	\$31.30	\$31.76
Labor (hours):					
Spring	4.5	4.9	3.0	1	1
Summer	I	ı	5.8d	5.1^{d}	5.1 ^d
Fall	1.7	4.4	1	3.0	3.0

TABLE 9.09

Estimated Requirements and Production for Small Grains, Belmont Soil, Study Area II, Land Use Copobility Class IV, Upland

Brus	Oatsbet	Wheathe	Barley ^{b.s}
	38	Seeded with clover only	nly
Production net acre:	0		
Bushels, grain	65.0	30.0	10.0
Lous, straw	0.6 %	0.2	8 2.0
Lous, flav	or 9.5d	2.54	or 2.5 ^d
Expenses			
Seed	\$7,55	\$ 7.66	\$ 7.95
Lertiliza	14.53	14.53	14.53
Lime	2.00	2.00	2.00
Twine	01.5	9.5	2.40
Frator	6.51	5.55	5.73
Machinery	4.40	3.35	3.51
Total	\$37.424	897, 18 ^d	\$36.154
I itor (froms):			
Spring	3.9	1	
Summer	7.14	- x-	6.04
Fall	1	3.9	3.9
See footnotes a through c, Table 9.01, p. 19. "See footnote f, Table 9.01, p. 49. er."		Apenses were estin	Foral expenses were estimated to be 531.81, 534.92, and 535.21, and summer labor requirements were estimated to be
Tractor, machinery, and labor inputs were adjusted for		or oats, wheat, and	5.7 hours, for oats, wheat, and barley, respectively, if harvested

Frankstown-Frederick-Fickaway	d IV, Upland"."
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Estimated	

Item	Corn grain ^e	Corn silage	Oats ^{d.f.h.i}	Wheat ^{d, f, h, 1}	Barley ^{d, f, h, 1}
Production per acre:			Se	Seeded with clover only	
Bushels, grain	120.0		0.09	30.0	45.0
Tons, straw			8 2.0	8. 2.0	& 2.0
Tous, hay			or 2.5°,s,h,1	Or 2.5 each.1	or 2.5 c.s.h.1
Tons, ensilage		20.0			
Expenses:					
Seed	\$ 3.31	\$ 3.31	\$ 7.55	\$ 7.66	\$ 7.95
Fertilizer	24.10	33.75	11.36	11.36	11.36
Lime	1.88	1.88	1.88	1.88	1.88
Spray materials	6.75	6.75	ı	ı	1
Twine	ı	1	2.40	2.40	2.40
Tractor	3.97	5.98	4.80	4.12	4.39
Machinery	2.13	4.12	3.24	2.52	2.81
					1
Total	\$42.14	\$55.79	\$31.23°.4.1	\$29.940.11	\$30.79%.
Labor (hours):					
Spring	3.9	3.6	2.71	1	1
Summer	1	1	5.50.1.1	4.6 e. f. 1	5.0°.1.1
Fall	1.6	4.7	I	2.7	2.7

[&]quot;See footnotes a through e, Table 9.01, p. 49.

¹The estimates presented above are for Class II land.

²Yields on Class III land were 1100 bushels of corn grain and 190 tons of corn slage, With inputs adjusted for Class III land (we footnote d, Table 904, p. 53), corn grain was estimated to require \$42.79, 4.5 hours of spring labor, and 1.7 hours

of fall labor; corn silage was estimated to require \$57.06, 4.2 hours of spring labor, and 5.2 hours of fall labor.

"See foolnote f, Table 9.01, p. 49.

"On Close II Jun I it between as how one wheat and hour.

^{*}On Class II land, if harvested as hay, oats, wheat, and barley were estimated to have total expenses of \$29.50, \$29.61, and \$29.90, respectively, and summer labor requirements of 4.6 hours.

TABLE 9.10 (Continued)

The sum vields presented above were assumed for small erams on class III land; as gains and with inputs adjusted for Class III land; to prains and with inputs adjusted for the SH and expectively. Supply of Idl labor, 2.9 hours, and summer labor, 64, 54, and 75 hours respectively. When respectively, when the superviseds, for ours, wheat, and barley when harvested as grains.

41 harvested as has on Class III hand, total expenses were estimated to be 89002, 80103, 8017 but ones, wheat, and halles, respectively, and labor requirements were estimated to be 29 hours in spring or fall and 5.1 hours in summer.

POArs, wheat, and barley on Class IV land were estimated to have vieldet of \$50, 280, and (0) to budder, respecifiedy, and straw and has vields were assumed to be the same as presented above. When harvested as grain, oats, wheat, and barley were estimated to have total expenses of \$32.06, \$32.19, and \$32.93, respectively, spring or fall lador requirements of \$3 bours, and summer labor requirements of 68, 58, and 60 hours, respectively.

¹If harvested as hav and with inputs adjusted for Class IV land (see bottnote d. Table 9.01, p. 53), outs, wheat, and harley were estimated to have total expenses of \$31.52, \$31.63, and \$31.92, repectively, spring total lahor requirements of 3.9 hours, and summer lahor requirements of 5.7 hours.

	Clover, only, first	Clover, only, second	Orchard grass,
Item	production year	production year	annual production
Production per acre:			
Tons, hay	4.0	2.85	3.7
Expenses; ^b			
Fertilizer	\$12.83	\$12.83	\$15.30
Lime	2.00	2.00	2.00
Twine	4.80	3.42	4.44
Tractor ^d	3.87	3.31	4.13
$Machinery^d$	2.54	2.15	2.69
6			-
Total	\$26.04	\$23.71	\$28.56
Labor (hours:) ^d			
Spring	5.8	4.6	6.5
Summer	2.6	9.5	5.0
"Hav vields were based on estimates by Dr. G. A. Inna and		defien Tokle for Bield Come William	

minimation to some francisco

"Hay yields were based on estimates by Dr. G. A. Jung and Dr. G. C. Polhnan, agronomists, West virginia briversity. The estimates were for standing field yields adjusted to 88.0% dry matter or 12.0% moisture and were made taking into consideration soil characterization, climatic conditions, elevation, and outer physical differentials.

^bPrice data used, other than for tractor and machinery operating expenses, are presented in Appendix Table 7, p. 85.

"The catchin, phosphorous, and potassium levels for each of the soils were based on weighted results of soil samples analyzed in the testing laboratories at West Virginia University, the data were provided by Dr. Carl Engle, agronomist, West Virginia University, Pertilization rates are based on Fertilization Recomment

dation Table for Field Crops, West Virginia University Agricultural Experiment Station and Cooperative Extension Service (Morgantown: West Virginia University, 1969).

Tractor, machinery, and labor data were based on Agricul-

tural Planning Data for the Northeastern Chired States, Department of Agricultural Economics and Rural Sociology, A.E. R. R.S. 51 (University Park: The Pennsylvania State University, 1967), Table 6-14, pp. 22-31. Adjustments were made for local conditions and vields.

"The orchard grass alternative was assumed to replace the "Clory; only, second poduction year" alternative, if orchard grass were included in the original small grain—clover seed mixture (see foomote f, Table 9.01, p. 49).

TABLE 10.02

Estimated Requirements and Production for Clover and Orchord Grass, Pope Soil, Study Area I, Land Use Capability Class II, Bottomland

Item	Clover, only, first production year	production year ^b	annual production
Production per acres Fons, hay	3.0	61	c.i &
Expenses	01/218	\$17.40	\$21.51
Lime	2. 2.1 2. 2. 2. 2. 1	0.1 0.00	2.88
Twine	3.60	2.61	3.36
Lactor	3.46	2.95	3.45
Machinery	65.5	1.86	85.5
Total	\$5.69.83	\$27.73	\$33.48
Labor (hours): Soring	1.7	3.8	67
Summer	럼	5.0	6.1

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TABLE 10.03

Estimated Requirements and Production for Clover and Orchard Grass, Monongahela Soil, Study Area I, Land Use Capability Class II, Upland

	Clover, only, first	Clover, only, second	Orchard grass,
Item	production year	production year ^b	annual production
Production per acre:			
Tons, hay	2.7	2.0	2.6
Expenses:			
Fertilizer	\$12.83	\$12.83	\$15.30
Lime	2.38	2.38	2.38
Twine	3.24	2.40	3.12
Tractor	3.41	2.86	3.53
Machinery	2.13	191	2.21
Total	\$23.99	\$22.08	\$26.54
Labor (hours):			
Spring	4.4	3.6	5.1
Summer	2.2	1.9	1.8
*See footnotes a through d, Table 10.01, p. 61. "The orchard grass alternative was assumed to replace the "Clover, only second production year" alternative, if orchard		grass were included in the original sma ture (see footnote f, Table 9.01, p. 49).	grass were included in the original small grain-clover seed mixture (see foomore f, Table 9.01, p. 49).

TABLE 10.04

Estimated Requirements and Production for Clover and Orchard Grass, Litz-Calvin Soils, Study Area 1, Land Use Capability Classes III and IV, Upland

Item	Clover, only, first production year	Clover, only, serond production year ^d	Orchard grass, annual production
Production per acre: Fous, hay	c.	1.9	73
Expenses	% c 7	8.23.83 8.83	515.30
	5.50	2.50	2.50
Twinc	90.8	800	5.88
10,00	3.124	3,115.	3.75b.c
Machinery	1.20b	1.976.0	2.33b.c
	and the second		

machiners, and labor inputs were estimated to be twenty-five tions for a Portion of the Appalachian Plateau," (unpublished Ph.D. discription, Department of Agricultural Femomics and cent estimated increase above Classes I and H land, Tractor, per tent greater for Class IV land than for Classes I and II b The estimates were for Class III land; therefore, tractor. machinery, and labor inputs were adjusted to reflect a ten per and, Based on Paul E, Newelroad, "Optimum Farm Organiza-"See footnotes a through d, Table 10.01, p. 61.

spring labor, 5.2 hours, and summer labor, 2.6 hours for the On Class IV land, total cost was estimated to be \$21.72, above "Glover, only, first production year" alternative, Second year clover, only cost was estimated to be \$23,39, 4.4 hours, and 2.1 hours, respectively. Orchard grass cost was estimated to be 527 79, 6.0 hours, and 2.2 hours, respectively.

5.467 1.53.7

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\$21.95¢

4The orchard grass afternative was assumed to replace the "Clover, only, second production year" alternative, if orchard grass were included in the original small grain clover seed mix-

lotal

Labor (hours); Summer Smills

TABLE 10.05

Estimated Requirements and Production for Clover and Orchard Grass, Pope-Philo Soils, Study Area II, Land Use Capability Class I, Bottomland

Item	production year	production year	annual production
Production per acre:			
Tons, hay	4.0	9. 13.	3.0
Expenses:			
Fertilizer	\$12.83	\$12.83	\$15.30
Lime	3.00	3.00	3.00
Twine	4.80	3.00	3.60
Tractor	3.87	3.11	3.70
Machinery	2.54	2.00	2.32
Total	\$27.04	\$23.94	\$27.92
Labor (hours):			
Spring	8.0	4.2	5.5
Summer	2.6	2.1	1.9

[&]quot;See footnotes a through d, Table 10.01, p. 61.

"The ordand gass alternative was assumed to replace the "Clover, only, second production year" alternative, if orchard

TABLE 10.06

Estimoted Requirements and Production for Clover and Orchard Grass, Atkins Soil, Study Area II, Lond Use Capability Class III, Bottomland

Item	Clover, only, first production year	Clover, only, second production year	Orchard grass, annual production
Production per acre:			
Fons, hay	61	1.5	6:
Expenses			
Fertilizer	\$12.83	\$12.83	\$15.30
Lime	3.75	3.75	3.75
Twine	3.00	1.80	2.64
Tractor	3.11b	2 82	3.31
Machinery	2.00b	1645	2.03₺
	may make make more	make state outs was	And the same of the same
Total	\$24.69	\$22.84	\$27.03
Labor (hours):			
Spring	45.1	31.50	4.6 ^b
Summer	41.51	1.6 ^b	4971

"Clover, only, second production year" alternative, if orchard grass were included in the original small grain-clover seed mixture (see footnote f, Table 9.01, p. 49). bThough indicated as Class III land, no increases in tractor, machinery, and labor inputs due to slope were made for this particular soil as Atkins soil is nearly level (see footnote b, "See footnotes a through d, Table 10.01, p. 61. Table 10.04, p. 64).

"The orchard grass alternative was assumed to replace the

Estimated Requirements and Production for Clover and Orchard Grass, Monongahela Soil, Study Area II, Land Use Capability Class II, Upland

Item	Clover, only, first production year	Clover, only, second production year ^b	Orchard grass, annual production
Production per acre: Tons, hay	က်	8:7	3.0
Expenses:	\$12.83	\$12.83	\$15.30
lime	2.38	2.38	2.38
Twine	4.20	3.36	3.60
Tractor	3.60	3.38	3.63
Machinery	2.38	2.25	2.25
Total	\$25.39	\$24.20	\$27.16
Labor (hours):	7.U 6.J	4.6	rc rci
Summer	2.3	2.1	1.9

¹The orchard grass alternative was assumed to replace the "Clover, only, second production year" alternative, if orchard "See footnotes a through d, Table 10.01, p. 61.

grass were included in the original small grain-clover seed mixture (see footnote f, Table 9.01, p. 49).

TABLE 10.08

Estimated Requirements and Production for Claver and Orchard Grass, Dekalb-Lehew Sails, Study Area II, Land Use Capability Class III, Upland

	Clover, only, first	Clover, only, second	Orchard grass,
Item	production year	production year	annual production
Production per acres			
Lous, hay	6.50	2.7	8.63
Lypenses			
Leculizes	\$12.83	\$12.83	815.30
Line	2.58	8000	9.58
Lwine	3.96	3.24	3.36
Lactor	28.82	3.666	4101
Machinery	4) 5/5	=======================================	9 JPp
		Name oppose makes arrive	1
Lotal	825 25	\$21.72	\$27.81
Labor (Rours):			
Spring	5.55	267	5.8
Summer	2.6h	2.3%	<u>-</u>
The same of the sa			

*vec footnotes a through d, Table 10.01, p, 61.

^b Liatter, machinery, and labor requirements were increased ten per cent on Class III land (see footnote b, Table 10.01, p, 64).

The ordinal grass alternative was assumed to replace the "Gover, only, second production vear" alternative, if orthard grass were included in the original small grain dover seed mix ture (see fromtout f. Table 9.01, p. 49).

TABLE 10.09

Estimated Requirements and Production for Clover and Orchard Grass, Belmont Soil, Study Area II, Land Use Capability Class IV, Upland*

per acre: y			
ay			
	4.0	2.5	3.2
Ferunzer	\$17.40	\$17.40	\$21.51
Lime	2.00	2.00	2.00
Twine	4.80	3.00	3.84
Tractor	4.86b	3.135	4 50 ^b
Machinery	3.20^{b}	2.51b	2.96b
Total \$3	\$32.26	\$28.04	\$34.8]
Labor (hours):			
Spring	7.3 ^b	5.96	46.9h
Summer	3.2b	$^{2.6^{\rm b}}$	2.4b

TABLE 10.10

Estimated Requirements and Praduction for Clover and Orchard Grass, Frankstown-Frederick-Pickaway Soils, Study Area III, Land Use Capability Classes II, III, and IV

	Clover, only, first	Clover, only, second	Orchard grass,	
Item	production year	production year	annual production	
Production per acce Fous, hav	6.1	2.75	4.0	
Expenses Londies	2 3 3 7	S12.83	\$15.30	
	88.1	88.1	1.88	
Caine	5.10	3.30	4.80	
Little	971	3.34	4.31	
Machinery	2.91	05.5	2.86	
Lotal	827.31	823.55	\$29.18 ^b	
Labor (hours): Spring Summer	0.6 47.9	- 61 - 61	6.9b	

we footnotes a through d, Table 1001, p. 61, the above bungers were for Class II lands. With requirements adjusted see footnote b, Table 1001, p. 61, on Class III land for "Claver, only, first preduction very," total costs were estimated to be 28033, spring labor, 72 hours, and summer labor, 3.0 hours, and for Class IV land, 29.12, 82 hours, and 3.4 hours, repectively. "The Clover, only, second production year," alternative was estimated to have adjusted imputs for Class III.

and of \$21 to, 19 hours, and 2.4 hours, respectively, and for Class

IV land, \$21.91, 5.5 hours, and 2.7 hours, respectively. Likewise, the "Orchard grass, annual production" alternative was estimated to have inputs for Class III land of \$29.90, 7.6 hours, and 2.3 hours, respectively, and for Class IV land, \$30,29, 8.7 hours, and bons, respectively.

"The orchard grass alternative was assumed to teplace the "Clover, only, second production year" alternative, if orchard grass were included in the original small grain-clover seed mivmire (see footnore f, Table 901, p. 49).

IABLE II.UI

Estimated Annual Requirement and Production for Maintaining or Improving Pasture, Three Treatment Levels, Upland Acid Soils, Study Areas I and II'

		Treatment	
Item	Reseded, fertilizer	Fertilized	45
	and limed	and limed	Unimproved"
Carrying capacity per acre:			
Area I			
May-June, animal units	0.75	0.72	0.45
July-August-September, animal units	0.33	0.32	0.18
Area II			
May-June, animal units	1.14	1.10	0.54
July-August-September, animal units	0.47	0.45	0.27
Expenses; ^b			
Seed	\$ 0.19	- se	- &
Fertilizer	5.44	5.44	1
Line°	1.50	1.50	1
Tractor ^d	0.54	0.51	1
Machined	0.18	0.16	1
Fence"	0.54	0.54	0.54
Total	\$ 8.39	\$ 8.15	\$ 0.54
Labor (hours:) ^d			
Spring	0.3	0.2	1
Summer	0.7	0.7	0.2

(See next page for footnotes to Table 11.01)

(Footnotes for Table 11.01)

The carrying capacity per acte for each of the pastures serding rates, mixtures, and seeding frequencies, plus fertilization and luming frequencies were based on estimates by Dr. G. Pohlman, agranomist, West Virginia Friversity, The capabilities of the general pasture soils found in the study areas, aminal, elevation, and other physical differentials were consolired when making the estimates.

Three used, other than tractor and machiners operating expenses are presented in Appendix Table 7, p. 85.

respense, are presented in Appendix Table 7, p. 85.

Linne, phosphorus and potassium requirements were based on the weighted results of 167 samples of Dekalb, Lebens, Litz, and Cachin sails andazed in the technic laborated and Cachin substantial and the control provided by Digital University, the data were provided by Digital Enfects, appronounts, West Virginia University, Pertilization are are based on Pertilization Recommendation Table for Fithd Corps, Mess Virginia University Agricultural Experiment Station and Compensative Extension Service (Morganitowar, West Virginia).

"Traction, machinery, and labor data were based on Agricollinal Planning Data for the Northeaven United States, be partitional experience and Rural Sociology, A.E., & R.S. 31 of Infectivity Park. The Premishania State University, 1965, Tables of H. pp. 2233. These data were increased twenty, the partient to relict the greater requirements of operating on

the steeper pasture slopes existing in the study areas.

"Pastine fencing costs assumed the use of two strands of harbed whe over thirty-five inch woven-whe, the average acreage of cropland (131 acres) and pasture (412 acres) found on all study farms in Study Areas I and II, and pasture fields of 70.0 acres in size (see W. H. Pierre, et. al., West Virginia Pastures: Type of Vegetation, Carrying Capacity, and Soil Properties. West Virginia University Agricultural Experiment Station Bulletin 280 (Morgantown: West Virginia University, 1937), p. 8. The farmer was assumed to share the building of boundary fenres with a neighbor. The procedure used for estimating fence costs was based on that discussed by Alfred L. Barr. Beef Cattle Production: Cost and Returns for the Cow-Calf System in West Virginia, West Virginia University Agricultural Experiment Station Bulletin 527 (Morgantown: West Virginia University, 966), pp. 16, 17, and 19, and assumed a requirement of 6.15 niles of fence and a twenty-year lence life.

These pastnes were assumed to be recorded every fortyvern, linted every ten veras, rupdressed with phosphorus and purassium every four veras, and fertilized with nitrogen every life veras, Cipping was assumed to be done annually.

e this parter treatment was the same as that presented in footnade f, above, except that no receding was assumed.

^bNo improvements were assumed to be made on this pasture

Estimated Annual Requirements and Production for Maintaining and Improving Pasture, Three Treatment Levels, Bottomland Soils, Study Areas I and II" IADLE 11.04

Item	D		The second secon
	Resected, teruitsed, and limed	Fertilized and limed	Unimproved
Carrying capacity per acre: May-lune, animal units	1.25	1.20	0.70
July-August-September, animal units	0.56	0.54	0.35
Expenses:			
Seed	\$ 0.19	es-	
Fertilizer ^b	5.44	5.44	I
Limeb	1.65	1.65	I
Tractor	0.43	0.41	I
Machine	0.14	0.13	I
Fence	0.54	0.54	0.54
Total	\$ 8.39	\$ 8.17	\$ 0.54
Labor (hours:)"			
Spring	0.3	0.2	1
Summer	9.0	9.0	0.5

TABLE 11.03

Estimated Annual Requirements and Production for Maintaining and Improving Pasture, Three Treatment Levels, Upland Limestone Soils, Study Area III'

		Treatment	
Item	Reserted, fertilized, and limed	Fertilized and linted	Unimproved
Canying capacity per acre:		:	1 6
May June, animal units	er :	0: :	85.0
July August September, animal units	950	1470	26.0
Expenses			
Serul	\$ 0.19	- %	 - &
1 entilizer ^b	5.4	5.44	1
Line	51.2	1.13	ı
Tractor	0.54	0.51	1
Machinery	0.18	0.16	
Fence	0.58	0.58	0.58
Total	8 8.06	\$ 7.82	\$ 0.58
Labor (hours):			
Spring	6.3	0.9	1
Summer	0.7	0.7	9:0

Tending costs were estimated using the sources, data, and procedure as explained in footnote e, Table 11.01, p. 72, except than 314 acres of pasture, 110.0 acres of cropland, and a field size of 40.0 acres were assumed, "Lime and fertilizer requirements were estimated using the procedure explained in footnote c, Table 1101, p. 72, except that Frankstown, Frederick, and Pickaway soils were assumed. "See footnotes a, b, d, and f-h, Table 11.91, p. 72.

Estimated Annual Requirements and Production for Sudangrass Pasture on Selected Soils of the Three

		Study	Study Area I Soils		Study Area II Soils	II Soils
Item	Huntington	Pope	Huntington Pope Monongahela	Litz-Calvin	Pope-Philo	Atkins
Carrying capacity per acre: July-August-September, animal units	9.5	1.9	1.8	1.7	2.0	7.5
Expenses: ^b Seed	\$ 2.50	\$ 2.50		\$ 2.50	\$ 2.50	\$ 2.50
Fertilizer	14.42	20.63	14.42	14.42	14.42	14.42
Lime	2.00	2.88		2.50	3.00	3.75
Tractor	9.93	2.01	2.23	2.45	2.23	2.23
Machinery	0.75	0.71	0.75	0.83	0.75	0.75
Total	\$21.90	\$28.73	\$22.28	\$22.70°,4	\$22.90	\$23.65°

"Carrying capacity per acre was estimated by Dr. G. A. ung and Dr. G. G. Pohlman, agronomists, West Virginia University. Sudangrass was assumed to be planted in late May or une. Soil characteristics, climatic conditions, elevation, and other physical differentials were considered when estimating carrying capacity. Losses of twenty per cent due to livestock tramping 5.4 9.4 and unpalatable stalks were deducted from the estimates. Summer Spring

For these budgets, tractor, machinery, and labor inputs "See footnotes b through e, Table 9.01, p. 49.

were assumed to be ten per cent higher on Class III land than on Classes I and II land (see footnote d, Table 9.04, p. 53).

2.7°

2.7

Labor (hours:)b

carrying capacity per acre as Class III Litz-Calvin soils and to require \$23.15 total costs, 3.4 hours of spring labor, and 0.5 ^aClass IV Litz-Calvin soils were assumed to have the same hours of summer labor with adjustments made for the increased slopes (see footnote c, above).

"Atkins soil is Class III but nearly level; no increases were made in inputs required (see footnote c, above).

TABLE 11.04 (Continued)

		Study Area II Soils		Study Area III Soils
				Frankstown- Frederick-
Fran	Monongahela	Dekalb-Lehew	Belmont	Pickaway
Corrying capacity per acre-				
July August September,				
animal units	0.51	5 ; I	21	5.7
Lypenses ^b				
Seed	0.70	\$ 2.50	0.2.7	\$ 2.50
Fertilizer	11.12	14.42	2.1.63	=======================================
- im-	2.38	25.23	2,00	88.1
Lincton	2.23	2.15	15.5	£ 51
Machinery	0.77	0.83	0.80	1.70
		-		
Local	87.77	522.78	V. 1.3. 1.3.	- X1 17.

Pating 27 3.0 Summer 0.4 0.4:

**Lactor, machinery, and labor inputs were increased twenty for Cass IV Behand will be hadget presented (see footnote r, altoxy) for Cass IV Behand will be fixed by a footnote require.

ments of \$22.08 total costs, 3.0 hours of spring labor, and 0.1

hours of summer labor on Glass HI land and \$22.53 total costs, 3.1 hours of spring labor, and 0.5 hours of summer labor on Glass IV land Cartsing capacity per acte was assumed to be the same on all land capability classes for these sails.

37.5

e in

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APPENDIX

APPENDIX TABLE 1

v.age Weights and Prices of Feeder Steers and Heifers Sold h ugh West Virginia Demonstrational Feeder Calf Sales, 1960-68

		Steers		Heifers
au	Weight	Price per hundredweight	Weight	Price per hundredweight
	Pounds	Dollars	Pounds	Dollars
60	433	25.24	414	21.21
51	436	27.26	408	22.71
62	423	29.47	399	24.05
33	430	26.27	402	22.11
54	430	22.57	404	18.04
35	427	26.04	402	20.77
56	439	29.02	414	24.21
37	457	29.58	422	24.63
68	455	29.46	424	24.01
er e	437	27.21	410	22.41

ur; Based on unpublished summaries for 1966-68 and Field Worker's Blue Book— Livestock Program (Morgantown: Cooperative Extension Service, West Virginia University, 1960-65).

APPENDIX TABLE 2

Average Steer Prices of Winchester Spring Feeder-Calf Yearls and Moorefield Fall Feeder and Stocker Cattle, 1960-68

Vear	Spring Steers	Fall Steers	
	Price per hundredweight	Price per hundredw	
	Dollars	Dollars	
1960	29.80	20.55	
1961	27.81	22.85	
1962	27.66	23.70	
1963	28.21	21.73	
1964	23.50	18.89	
1965	26.54	22.97	
1966	30.16	23.77	
1967	27.11	24.40	
1968	30.32	24.11	
Average price	27.90	22.55	
Average weight (pounds)	620	over 700	

Sources: Spring prices were based on Results: 1960-68 Spring Feeder-Calf Ye, a Sales, Cooperative Extension Service, Department of Animal Indust is cooperation with the U.S. Department of Agriculture (Black-burg: Vipse Polytechnic Institute, 1960-68), Fall prices were for the South Bottockyard, Moorefield Fall Cattle Sales and weekly market sales taken of West Virginia Market News, Marketing Division, West Virginia Department of Agriculture, Vol. XII, No. 76, 78, 80, 83; 1960, Vol. XIII, No. 78; 1961, XIV, No. 76, 78, 80, 82; 1962, Vol. XV, No. 61; 1963 Vol. XVII, No. 40; 1965, Vol. XVIII, No. 50, 52, 56; 1966, Vol. XIX, 61, 63, 65; 67; 1967, Vol. XV, No. 79, 61, 61, 66, 68; 1968, (Charleston) for Virginia Department of Agriculture, 1960-68.

mb Crop, Mortality, Average Weight, and Morket Grades of mbs for Twenty Per Cent of Flocks with Highest Income in West Virginia Moster Shepherd's Program, 1960-68*

r	Lamb mortality ^b	Lamb crop°	Lambs marketed or kept by grades ^d			Average weight of lamb mar- keted or kept
			Red	Blue	Lower	-
		Per Cent				Pounds
0	8.5	142	89	10	I	96
I	7.I	166	82	16	2	88
2	6.6	158	85	14	I	97
3	4.7	158	95	5	0	101
4	9.1	153	92	8	0	99
5	10.0	161	97	2	1	99
7	7.3	167	98	1	1	103
8	9.4	169	97	3	0	96
rage	7.8	159	92	7	1	97

*Data for 1966 not available.

bMortality data included lambs which died or were lost prior to attaining market ght.

*Lamb crop was determined as lambs attaining market weight.

^aBy comparison, Blue grade is equivalent to U. S. Prime and U. S. Choice, Red is

S. Good, Medium is U. S. Utility, and Plain is U. S. Cull.

urces: Data were based on records of 383 flocks totaling 19,514 breeding ewes for this eight-year period as taken from Alfred L. Barr, B. W. Wamsley, Jr., and Mary C. Templeton, Sheep Production-Costs and Returns in West Virginia, West Virginia University Agricultural Experiment Station Bulletin 495 (Morgantown: West Virginia University, 1966), pp. 6, 9, 10, 11; Field Worker's Blue Book — Livestock Program (Morgantown: Cooperative Extension Service, West Virginia University, 1967-68, 1968-69).

Average Weight of Fleece, Price Per Pound, Income from Word Pounds of Lambs, Price Per Pound, and Income Received from Lamb Per Breeding Ewe, for Twenty Per Cent of Flocks with Highest Gro-Income Per Ewe in the West Virginia Master Shepherd's Program 1960-68*

Pounds of wool per cwe	7.20	
Wool price, dollars per hundredweight	56.80	
Income from wool per ewe (dollars)	4.09	
Pounds of lamb per ewe	152.00	
Lamb price, dollars per hundredweight	22.30	
Income from lambs per ewe (dollars)	33.90	

^{*}Data for 1966 not available.

Sources: Data were based on records of 383 flocks totalling 19-514 breeding even for this eight-year period as taken from Alfred L. Barr, B. W. Wannsley, and Mary C. Templeton, Sheep Production — Costs and Returns in W. Wirginia, West Virginia University Agricultural Experiment Station Bulle 495 (Morgantown: West Virginia University, 1966), p. 14; Field Worke Blue Book — Livestock Program (Morgantown: Cooperative Extension Svice, West Virginia University, 1968-89).

APPENDIX TABLE 5

Incentive Payments Received by West Virginia Farmers for Sha Wool and Unshorn Lambs, Morketed, 1960-68

Vear	Wool incentive per pound	Lamb incentive per hundredweigh			
	Cents	Dollars			
1960	24.7	0.80			
1961	24.0	0.76			
1962	16.8	0.57			
1963	15.6	0.54			
1961	11.2	0.35			
1965	19.6	0.60			
1966	14.9	0.52			
1967	30.3	1.05			
1968	26.8	1.06			
Average	20.4	0,69			

Source: Dr. Alfred f. Barr, unpublished data (Morgantown: Agricultural Econon's Division of Resource Management, West Virginia University, June 21, 190

ebruary and July Averages of Chicago Daily Quotations for U.S. No. 1 and 2 (200-220 Pounds) Barrows and Gilts, 1964-68

	February	July
'ear	Price per hundredweight	Price per hundredweigh
	Dollars	Dollars
964	15.28	17.91
965	17.92	24.72
966	29.15	25.44
967	20.30	23.84
968	20.35	22.80
verage	20.60	22.94

^aBy using an "F-test" on variance and a "t-test" on means for average prices for II months of 1966, 1967, and 1968 the differences in prices between the Moorefield narket and Chicago market were found to be non-significant at p<0.01. Therefore, due the availability of data, Chicago prices were used.

ources: U. S. Department of Agriculture, Economic Research Service, Livestock and Meat Statistics, Supplement to Statistical Bulletin No. 333 (Washington: U. S. Government Printing Office, 1968), Table 203A, p. 140; U.S. Department of Agriculture, Economic Research Service, Livestock and Meat Situation, LMS No. 163 (Washington: U.S. Government Printing Office, 1968), p. 22; U. S. Department of Agriculture, Consumer Marketing Service, Livestock Market News, Vol. XXXVI, Nos. 6-9, (Washington: U. S. Government Printing Office, 1968), pp. 127, 151, 171, and 195.

APPENDIX TABLE 7 Prices Paid and Received by West Virginia Farmers for Item as Used Herein

tem	Unit	Price
rices paid:		
Mineralized salt block	cwt.	\$ 3.30
Free choice mineral supplement	cwt.	5.00
Loose salt	cwt.	2.40
Thiabendazole	100 grams	5.09
Phenothiazine	lb.	1.20
Steamed bonemeal	cwt.	6.60
Atrazine	lb.	2.70
Fertilizer:		
10-10-10	ton	54.00
33-0-0	ton	59.00
0-15-30	ton	58.00
0-30-15	ton	68.00
5-20-10	ton	58.00
0-20-20	ton	57.00
5-20-20	ton	66.00
46% Phosphate	ton	72.00
	95	

APPENDIX TABLE 7 (Continued)

Item	Unit	Price
10-20-20	ton	74.00
60° Potash	ton	51.00
Sccd:		
Clover, Alsike	lb.	0.36
Clover, Red	lb.	0,53
Orchard grass	₽b.	0.10
Bluegrass, Kentucky	lb.	0.65
Sudan, Piper (hybrid)	1b.	0.13
Corn, grain or silage	bu.	13.25
Oats, spring	bu.	2.25
Wheat, winter	bu.	3.15
Barley, winter	bu.	2.65
Barbed wire (12 1/2 guage)	80 rods	7.95
Woven wire (35-inch)	20 rods	23.85
Staples	lb.	0.20
Feed:		
Milk replacer	cwt.	21.20
Dairy replacement feed	CWT	1.90
Commercial hog supplement		
(38%)	cwt,	6.08
Pig prestarter	cwt.	4.95
Pig developer	cwt.	1,56
Sow feed (15%)	cwt.	3.87
Wheat bran	cwt.	3.49
Sovbean oil meal (SBOM, 14%)	cwt.	5.01
Corn shelled	bu.	1.38
Oats	hu,	0.80
Clover hay, baled	ton	35.00
Clover-grass hav, baled	ton	32.00
Orchard grass hay, baled	ton	30,00
Straw	ton	20.00
Baling twine	bale	0.03
Lime, spread	ton	7.50
Tence posts	each	0.10
Lence braces	each	0.50
Tarm gates	each	20.00
Flectricity	kwh.	0.00
Livestock insurance	\$100, actual value	0.65
Prices Received:		
Corn, shelled	bu	1.38
Oats	bit.	0.50
Wheat	bu	1.73
Barles	bu.	1.07

APPENDIX TABLE 7 (Continued)

	Unit	Price	
em	Ome	FIRE	
Clover hay, baled	ton	35.00	
Clover-grass hay, baled	ton	32.00	
Orchard grass hay, baled	ton	30.00	
Straw	ton	20.00	

ources: Items through 15% sow feed were based on typical prices charged West Virginia farmers in 1969 as obtained from Mr. Max Alt, manager, Southern States Cooperative, Inc., Morgantown, West Virginia; the renaining feed, grain, and hay prices were based on West Virginia Agricultural Statistics: 1968, West Virginia Crop Reporting Service, C. R. Bulletin No. 7 (Charleston: West Virginia Department of Agriculture, 1968), pp. 42-45; baling twine and fencing item prices were based on A. L. Barr, Beef Cattle Production: Costs and Returns for the Cow-Calf Systems in West Virginia, West Virginia Agricultural Experiment Station Bulletin 527 (Morgantown: West Virginia Agricultural Experiment Station Bulletin 527 (Morgantown: West Virginia University, 1966), Tables 2.5 and 5, pp. 12, 19. Lime price was based on unpublished data provided by Mr. George E. Toben, Agricultural Economist, West Virginia University; the electrical rate was based on existing rural rates in the Study Region as provided by Mr. Richard Owens, Monongahela Power Company, Morgantown, West Virginia; the livestock insurance rate was provided by Mrs. Homer C. Davis, Jr., Nationwide Insurance Co., Morgantown, West Virginia.

APPENDIX TABLE 8

Description of Machinery Assumed for Use in Crop Budgets and la Estimated Hourly Operating Expenses

Machine	Description	Variable operating cost per hour
Tractor	3-plow (30-39 bhp.)	\$0.72
Plow	3-14"	0.35
Disc	8', tandem	0.19
Drag	10'	0.05
Cultivator	2-row	0.20
Planter	2-row	0.18
Drill	8'	0.36
Fertilizer Spreader	8'	0.15
Field Sprayer	20', boom	0.12
Mower	7'	0.26
Rake	7', side delivery	0.28
Conditioner		0.43
Baler	6'. PTO, hand-load	0.78
Corn picker	2-TOW	0.97
Forage Blower		0.25
Wagon		0.15
Elevator		0.25
Forage Chopper	Direct cut	1.55
Combine	6'. PTO	0.98

Sources: Agricultural Planning Data for the Northeastern United States, Department of Agricultural Fronomics and Rural Sociology, V.E. & R.S. 51 (University Park: The Pennsylvania State University, 1965), Tables 6-11 and 13-14, pp. 22-27 and 29-31.

escription of Sail Series Estimated to Occur in Highest Incidence as Cropland on Study Farms in Each of the Three Study Areas

Str Vil(s)	udy Area(s) located	Land Use Capability Class(es)	Description
untington	Ī	Ī	Bottonland; derived from lime uplands; very high inherent fertility; deep; high moisture; well drained; moderate to rapid permeability; found with approximately level topography; and subject to overflow.
pe	I	11	Bottomland; derived from gray acid shales and sandstones; moderate to high inherent fertility; deep; high moisture; well drained; moderately rapid permeability; found with approximately level topography; and subject to overflow.
onongahela	I, 1I	П	Terraces; derived from acid uplands; low inherent fertility; moderately deep; moderate moisture; moderately well drained; slow per- meability; found on 0-8 per cent slopes; found on terraces; and have fragipans.
tz-Calvin	I	III, IV	Upland; derived from weakly alkaline or red acid shales; low to moderate inherent fertility; very shallow to shallow; very low to low moisture; well drained; moderate to rapid permeability; found on 10-30 per cent slopes; and are droughty.
pe-Philo	II	I	Bottomland; derived from acid shales and sandstones; moderate to high inherent fertility; deep; moderate to high moisture; moderately well to imperfectly drained; slow to moderate permeability; found with approximately level topography; and subject to overflow.
kins	П	Ш	Bottomland; derived from acid uplands; low to moderate inherent fertility; deep; high moisture; poorly drained; very slow to slowly permeable; found with approximately level topography; and found in floodplains.
≥kalb-Lehew	п	Ш	Upland; derived from gray or red acid sand- stones; low inherent fertility; shallow to moderately deep; low to moderate moisture; well drained; moderate to rapid permeability; found on 5-20 per cent slopes; and stony.
			89

APPENDIX TABLE 9 (Continued)

Soil(s)	Study Area(s) located	Land Use Capability Class(cs)	Description
Belmout	11	IV	Upland; derived from red and gray shales and interbedded limestones; high inherent fertility; moderately deep; moderate to moderately high moisture; well drained; moderate permeability; found on 20:30 per cent slopes on sink plateaus; and stony.
Frankstown Frederick- Pickaway	e III	11, 111, 1V	Upland; derived from impure limestones, moderate to high inherent fertility; deep, moderate to high moisture; moderately well, to well drained; moderate permeability; found on 3-25 per cent slopes; and associated with upland plateaus.

Sources: U.S. Department of Agriculture, Soil Conservation Service, Land Resource Map of West Virginia (Beltsville: SCS, USDA, 1958); Boyd J. Patton, A Brief Description of the Major Soils of West Virginia, USDA, SCS (Morgantown: West Virginia State Office, SCS, 1955), pp. 1-1; and U. S. Department of Agriculture, Soil Conservation Service, Soil Survey: Morroe County, Berkeles County, Tucker County, West Virginia (Washington: U. S. Government Printing Office, 1965, 1966, 1967, respectively), pp. 113-14, 142-43, and 66 respectively.

sumed Animal Units Per Head of Livestock Used in Budgets for Pasture Requirements

imal		Animal unit equivalent
f:		
Co	OW	1.00
B	ull	1.00
Н	eifer (weaned to 1.0 years)	0.50
Н	eifer (1.0 - 1.5 years)	0.75
	red heifer (1.5 years to calving)	1.00
	eeder	0.70
C	alf ^a	0-0.40
ry:		
	ow	1.00
R	eplacement	0.70
ep:	•	
-	we or ram	0.17
L	amb ^b	0-0.08
gs:		
	ow with 2.0 litters	0.20
R	eplacement gilt	0.15
	igs to 220 pounds	0.05
	reeding boar	0.20

*Calves were estimated to be 0.10 animal unit equivalent at 3.0 months and to rease 0.05 animal unit, consecutively, per month to 9.0 months of age.

bLambs were estimated to be 0.02 animal unit equivalent at 3.0 months and to

rease 0.01 animal unit, consecutively, per month to 9.0 months of age.

Stress: Based on estimates of scientists at West Virginia University Agricultural Experiment Station, and Alfred L. Barr, George E. Toben, and Charles C. Wilson, Resources, Production, and Income on Eastern West Virginia Beef Cattle Farms, West Virginia University Agricultural Experiment Station Bulletin 546, (Morgantown: West Virginia University, 1967), pp. 23 and 28.

Assessed to Appraised Valuations and Tax Rates, Class I and Class II Properties, by Counties in Rural Districts of the Three Study Areas Tax-Year, 1967-68

Ratio of assessed to appraised valuation			Rate of levy on assessed valuation
County	Class 1 ^a	Class H ^a	Class I property
	Per centb		Cents ^{b, e, d}
Hampshire	55	53	56
Hardy	64	55	53
Grant	51	53	65
Pendleton	51	56	55
Randolph	63	53	41
Pocohontas	72	50	38
Greenbrier	63	56	48
Mouroe	59	52	44
Average	60	51	50

^{*}Class I property includes equipment, machinery, livestock, or any other personproperty used for agricultural purposes; Class II property includes land, building housing, etc., used in agricultural pursuits.

*Levy rate for Class II property is, by law, twice that of Class I.

^dProperty in West Virginia is taxed as to holdings on July 1.

Sources: Clifford G. Lantz, Report of Study of Property Valuations in West Virgini, Assessment Year, 1968. A Report prepared by the Office of the West Virgini Tax Commissioner (Charleston: Mathews Printing and Lithograph Conpany, 1968), pp. 12-14, 16, 31, 36, 38, and 42; Clifford G. Lantz, Thirty-Scom Bicunial Report: Tax Commissioner of West Virginia, A Report prepare by the Office of the West Virginia Tax Commissioner (Charleston: Mathew Printing and Lithograph Company, 1968), pp. 108, 114, 126, 138, 280, 31 328, and 370.

The tax levy includes state current, county current, and county bond and schocurrent and county school bond for tax-year, 1967-68.





